| STATE OF UTAH DEPARTMENT OF NATURAL RESOURCE: DIVISION OF OIL, GAS AND MINING | | | | | | | | | | | AMEN | FOI DED REPO | RM 3 | |
|---|----------------------------|---------------------|---------------|----------------------|--|----------------------------------|------------------------|-------------|--------------------|--|---------|-----------------|-------------|-----------|
| | | АРІ | PLICATIO | N FOR | PERMIT TO DRILI | L | | | | 1. WELL NAME and NUMBER Coleman Tribal 3-8-4-2E | | | | |
| 2. TYPE | OF WORK | N WELL | | | | 3. FIELD OR WILDCAT UNDESIGNATED | | | | | | | | |
| 4. TYPE OF WELL Oil Well Coalbed Methane Well: NO | | | | | | | | | | 5. UNIT or COMMUN | NITIZAT | ION AGR | EMENT | NAME |
| 6. NAME | R | | | | 7. OPERATOR PHON | NE 720 420 | n_3235 | | | | | | | |
| 8. ADDR | ESS OF OPER | ATOR | | | OO, Denver, CO, 80202 | | | | | 9. OPERATOR E-MA | IL | eenergy.co | m | |
| | ERAL LEASE N | IUMBER | Lawrence 3 | . 316 21 | 11. MINERAL OWNE | RSHIP | | | | 12. SURFACE OWNE | | eenergy.cc | _ | |
| | | 14-20-H62-6288 | 12 - 161 | | FEDERAL INC | DIAN 🛄 |) STATE (|) FEE(|) | | DIAN (| STATE | | FEE (III) |
| | | E OWNER (if box | Co | | Bros. LTD | | | | | 14. SURFACE OWNE | 435-65 | 4-1666 | | |
| 15. ADDI | KESS OF SUK | FACE OWNER (if | 3 E. Center S | Street, I | Heber City, UT 84032 | | | | | 16. SURFACE OWNE | ER E-MA | IL (IT BOX | 12 = 16 | ee') |
| | AN ALLOTTE 2 = 'INDIAN' | E OR TRIBE NAM) | E | | 18. INTEND TO COM MULTIPLE FORMAT | | LE PRODUCT | _ | | 19. SLANT | | _ | | _ |
| | | | | | YES (Submit C | Commin | gling Applicati | on) NO 📵 |) | VERTICAL DIR | ECTIONA | AL D | IORIZON | ITAL 🔵 |
| 20. LOC | ATION OF W | ELL | | FO | OTAGES | Q1 | TR-QTR | SECTIO | N | TOWNSHIP | R/ | ANGE | ME | RIDIAN |
| LOCATI | ON AT SURFA | ACE | | 661 FN | L 1989 FWL | | NENW | 8 | | 4.0 S | 2 | .0 E | | U |
| Top of U | Jppermost Pr | oducing Zone | | 661 FN | L 1989 FWL | N | NENW | 8 | | 4.0 S 2. | | | .0 E U | |
| At Total | | | | 661 FN | L 1989 FWL | | NENW | | | | 0 E U | | | |
| 21. COUI | NTY | UINTAH | | | 22. DISTANCE TO N | 6 | 61 | | | 23. NUMBER OF ACRES IN DRILLING UNIT | | | | |
| | | | | | 25. DISTANCE TO N (Applied For Drilling | g or Co | | AME POOL | | 26. PROPOSED DEPTH MD: 7688 TVD: 7688 | | | | |
| 27. ELEV | ATION - GRO | | | | 28. BOND NUMBER | 607630 | 10004 CD | | | 29. SOURCE OF DRILLING WATER / WATER RIGHTS APPROVAL NUMBER IF APPLICABLE 438496 | | | | |
| | | 5111 | | | Hole, Casing, | | 0004-CD Cement Info | ormation | | | 430 | +90 | | |
| String | Hole Size | Casing Size | Length | Weig | | | Max Mud V | | | Cement Sacks Yield \ | | | Weight | |
| Surf | 12.25 | 8.625 | 0 - 769 | 24. | | | 8.4 | | | Light (Hibond) | | 270 | 1.35 | 14.8 |
| Prod | 7.875 | 5.5 | 0 - 7688 | 15. | 5 J-55 LT&C | - | 9.2 | Halli | burt | on Light , Type Unk 50/50 Poz | cnown | 283 324 | 3.2 1.46 | 11.0 |
| | | | | | A | TTACH | HMENTS | | | | | | | |
| | VERIFY | THE FOLLOWI | NG ARE AT | ТАСН | ED IN ACCORDAN | CE W | ITH THE UT | AH OIL AN | ND G | GAS CONSERVATI | ON GEI | NERAL R | ULES | |
| ⊮ w | ELL PLAT OR | MAP PREPARED | BY LICENS | ED SUR | VEYOR OR ENGINEE | R | № сом | PLETE DRILI | LING | PLAN | | | | |
| AFFIDAVIT OF STATUS OF SURFACE OWNER AGREEMENT (IF FEE SURFACE) | | | | | | FORM | I 5. IF OPER | ATO | R IS OTHER THAN TH | HE LEAS | E OWNER | | | |
| DIRECTIONAL SURVEY PLAN (IF DIRECTIONALLY OR HORIZONTALLY DRILLED) | | | | | | г торо | GRAPHICAL | . MAI | P | | | | | |
| NAME Lori Browne | | | | TITLE Regulatory Spe | cialist | | | PH | ONE 720 420-3246 | | | | | |
| SIGNATURE DATE 07/03/2011 | | | | | | | | | ЕМ | AIL lbrowne@uteener | gy.com | | | |
| | mber assigi 04751730 | | | | APPROVAL | | | , | Per | Mit Manager | | | | |

Ute Energy Upstream Holdings LLC

Coleman Tribal 3-8-4-2E NE/NW of Section 8, T4S, R2E SHL and BHL: 661' FNL & 1989' FWL Uintah County, Utah

1-2. Geologic Surface Formation and Estimated Tops of Important Geologic Markers

| Formation | Depth - MD |
|--------------------------|------------|
| Uinta | Surface |
| Upper Green River Marker | 3,905 |
| Mahogany | 4,355 |
| Garder Gulch (TGR3) | 5,415 |
| Douglas | 6,217 |
| Black Shale | 6,723 |
| Castle Peak | 6,892 |
| Uteland | 7,237 |
| Wasatch | 7,388 |
| TD | 7,688 |

DRILLING PLAN

3. Estimated Depths of Anticipated Water, Oil, Gas Or Minerals

3,905' - 7,388' Green River Formation (Oil)

Fresh water may be encountered in the Uinta Formation, but would not be expected below about 350'. All usable (>10,000 PPM TDS) water and prospectively valuable minerals (as described by BLM at onsite) encountered during drilling will be recorded by depth and adequately protected.

All water shows and water bearing geologic units will be reported to the geologic and engineering staff of the BLM Vernal Field Office prior to running the next string of casing or before plugging orders are requested. Usage of the State of Utah from Report of Water Encountered is acceptable, but not required. All water shows must be reported within one (1) business day after being encountered. Detected water flows shall be sampled, analyzed, and reported to the geologic and engineering staff at the Vernal Field Office. The BLM may request additional water samples for further analysis.

The following information is requested for water shows and samples where applicable:

Location & Sample Interval Date Sampled Flow Rate Temperature Hardness рΗ

Water Classification (State of Utah) Dissolved Calcium (Ca) (mg/l) Dissolved Iron (Fe) (ug/l) Dissolved Sodium (Na) (mg/l) Dissolved Magnesium (Mg) (mg/l) Dissolved Carbonate (CO₃) (mg/l) Dissolved Bicarbonate (NaHCO₃) (mg/l) Dissolved Chloride (CI) (mg/I) Dissolved Sulfate (SO₄) (mg/l) Dissolved Total Solids (TDS) (mg/l)

4. <u>Proposed Casing & Cementing Program</u>

Casing Design:

| Size | | Interval | Waight | Grade | Counling | Design Factors | | |
|-------------------|-----|----------|---------------|-------|----------|----------------|----------|---------|
| Size | Тор | Bottom | Bottom Weight | | Coupling | Burst | Collapse | Tension |
| Surface casing | | | | | | 2,950 | 1,370 | 244,000 |
| 8-5/8" | 0' | 769' | 24.0 | J-55 | STC | | | |
| Hole Size 12-1/4" | | | | | | 12.06 | 5.60 | 13.22 |
| Prod casing | | | | | | 4,810 | 4,040 | 217,000 |
| 5-1/2" | 0' | 7,688′ | 15.5 | J-55 | LTC | | | |
| Hole Size 7-7/8" | | | | | | 1.97 | 1.65 | 1.82 |

Assumptions:

- 1. Surface casing max anticipated surface pressure (MASP) = Frac gradient gas gradient
- 2. Production casing MASP (production mode) = Pore pressure gas gradient
- 3. All collapse calculations assume fully evacuated casing w/gas gradient
- 4. All tension calculations assume air weight

Frac gradient at surface casing shoe = 13.0 ppg
Pore pressure at surface casing shoe = 8.33 ppg
Pore pressure at prod casing shoe = 8.33 ppg
Gas gradient = 0.115 psi/ft

Safety Factors:

Burst = 1.100 Collapse = 1.125 Tension = 1.800

All casing shall be new or, if used, inspected and tested. Used casing shall meet or exceed API standards for new casing.

All casing strings shall have a minimum of 1 (one) centralizer on each of the bottom three (3) joints.

Cementing Design:

| Job | Fill | Description | Sacks* Weight | | | |
|----------------|--------|----------------------------|-----------------|-------|-----------------------|--|
| 100 | FIII | Description | ft ³ | (ppg) | (ft ³ /sk) | |
| Surface casing | 769' | HALCEM 2% Calcium Chloride | 270 | 14.8 | 1.35 | |
| Surface casing | 709 | HALCEWI 2% Calcium Chionde | 365 | 14.6 | 1.33 | |
| Prod casing | | EXTENDACEM 3% KCL | 283 | 11.0 | 3.20 | |
| Lead | 4,546′ | EXTENDACEIVI 3% RCL | 906 | 11.0 | 3.20 | |
| Prod casing | | ECONOCEM 3% KCL | 324 | 12.5 | 1.46 | |
| Tail | 2,373′ | ECUNOCEIVI 3% KCL | 473 | 13.5 | 1.46 | |

^{*}Actual volume pumped will be 15% over the caliper log

⁻ Compressive strength of tail cement: 500 psi @ 72 hours

Waiting On Cement: A minimum of four (4) hours shall elapse prior to attempting any pressure testing of the BOP equipment which would subject the surface casing cement to pressure, and a minimum of six (6) hours shall elapse before drilling out of the wiper plug, cement, or shoe is begun. WOC time shall be recorded in the Driller's Log. Compressive strength shall be a minimum of 500 psi prior to drilling out.

The Vernal BLM office shall be notified, with sufficient lead time, in order to have a BLM representative on location while running all casing strings and cementing.

The 8-5/8" surface casing shall in all cases be cemented back to surface. In the event that during the primary surface cementing operation the cement does not circulate to surface, or if the cement level should fall back more than 8 feet from surface, then a remedial surface cementing operation shall be performed to insure adequate isolation and stabilization of the surface casing.

The production casing cementing program shall be conducted as approved to protect and/or isolate all usable water zones, potentially productive zones, lost circulation zones, abnormally pressured zones, and any prospectively valuable deposits of minerals.

As a minimum, usable water zones shall be isolated and/or protected by having a cement top for the production casing at least 200 feet above the base of the usable water. If gilsonite is encountered while drilling, it shall be isolated and/or protected via the cementing program.

Top plugs shall be used to reduce contamination of cement by displacement fluid. A bottom plug or other acceptable technique, such as a suitable pre-flush fluid, inner string cement method, etc., shall be utilized to help isolate the cement from contamination by the mud being displace ahead of the cement slurry.

All casing strings below the conductor shall be pressure tested to 0.22 psi per foot of casing string length or to 1500 psi, whichever is greater, but not to exceed 70% of the minimum internal yield. If pressure declines more than 10% in 30 minutes, corrective action shall be taken.

A Form 3160-5, "Sundry Notices and Reports on Wells" shall be filed with the Vernal Field Office within 30 days after the work is completed. This report must include the following information:

Setting of each string of casing showing the size, grade, weight of casing set, depth, amounts and type of cement used, whether cement circulated of the top of the cement behind the casing, depth of the cementing tools used, casing method and results, and the date of the work done. Spud date will be shown on the first reports submitted.

5. Drilling Fluids Program

From surface to ± 769 feet will be drilled with air/mist system. The air rig is equipped with a 6 ½" blooie line that is straight run and securely anchored. The blooie line is used with a discharge 80 ft from the wellbore in order to minimize the well pad size. The blooie line is not equipped with an automatic igniter or continuous pilot light and the compressor is located less than 100 ft from the wellbore due to the low possibility of combustion with the air dust mixture. The trailer mounted compressor (capacity of 2000 CFM) has a safety shut-off valve which is located 15 feet from the air rig. A truck with 70 bbls of water will be on stand-by to be used as kill fluid, if necessary.

From ±769 feet to TD, a fresh water system will be utilized. Clay inhibition and hole stability will be achieved with a KCl substitute additive; the reserve pit will be lined to address this additive. This fresh water system will typically contain Total Dissolved Solids (TDS) of less than 3000 PPM. Anticipated mud weight is 9.2 lbs/gal. If it is necessary to control formation fluids or pressure, the system will be weighted with the addition of bentonite gel, and if pressure conditions warrant, with barite.

No chromate additives will be used in the mud system on Federal and/or Indian lands without prior BLM approval to ensure adequate protection of fresh water aquifers.

No chemicals subject to reporting under SARA Title III in an amount equal to or greater than 10,000 pounds will be used, produced, stored, transported, or disposed of annually in association with the drilling, testing, or completing of this well. Furthermore, no extremely hazardous substances, as defined in 40 CFR 355, in threshold planning quantities, will be used, produced, stored, transported, or disposed of in association with the drilling, testing, or completing of this well.

Hazardous substances specifically listed by the EPA as a hazardous waste or demonstrating characteristics of a hazardous waste will not be used in drilling, testing, or completion operations.

Ute Energy will visually monitor pit levels and flow from the well during drilling operations.

6. Minimum Specifications for Pressure Control

The operator's minimum specifications for pressure control equipment are as follows:

A Schematic Diagram of 5,000 PSI BOP Stack is included with this drilling plan. A Double Ram Blow Out Preventer (BOP) with a hydraulic closing, plus either an Annular Bag type BOP or a Rotating BOP will be used on this well.

The BOP and related equipment shall meet the minimum requirements of Onshore Oil and Gas Order No. 2 for equipment and testing requirements, procedures, etc., for a 5M system, and individual components shall be operable as designated.

A Function Test of the BOP equipment shall be made daily. All required BOP tests and/or drills shall be recorded in the Driller's Report.

Chart recorders will be used for all pressure tests. Test charts, with individual test results identified, shall be maintained on location while drilling and shall be made available to BLM representatives upon request.

7. <u>Auxiliary Safety Equipment</u>

Auxiliary safety equipment will be a Kelly cock, bit float, and a TIW valve with drill pipe threads.

8. <u>Testing, Logging and Coring Programs</u>

The logging program will consist of a Dual Induction, Gamma Ray and Caliper log from TD to base of surface casing @ 769' +/-, and a Compensated Neutron-Formation Density Log from TD to 3500' +/-. A cement bond log will be run from PBTD to cement top. No drill stem testing or coring is planned for this well.

9. <u>Anticipated Abnormal Pressures or Temperature</u>

No abnormal temperatures or pressures are anticipated. No hydrogen sulfide has been encountered or is known to exist from previous wells drilled to similar depths in this area.

Δ

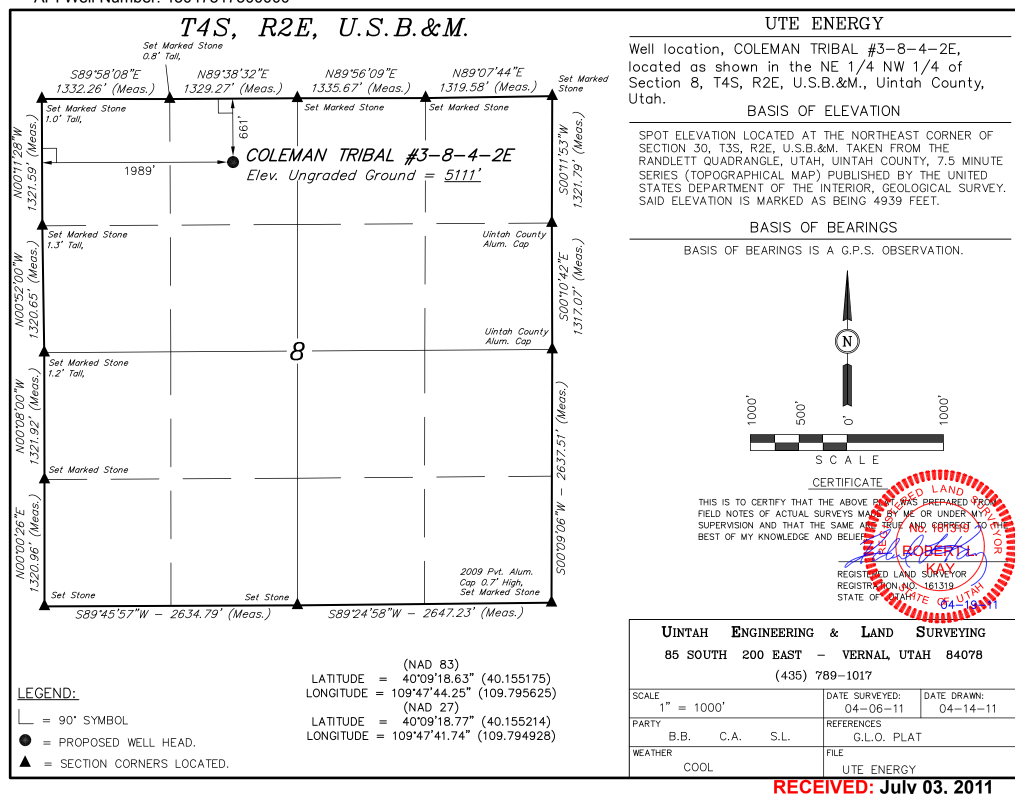
Maximum anticipated bottomhole pressure will be approximately equal to total depth in feet multiplied by a 0.433 psi/foot gradient, and a maximum anticipated surface pressure will be approximately equal to the bottomhole pressure calculated minus the pressure of a partially evacuated hole calculated at a 0.22 psi/foot gradient.

10. <u>Location and Type of Water Supply</u>

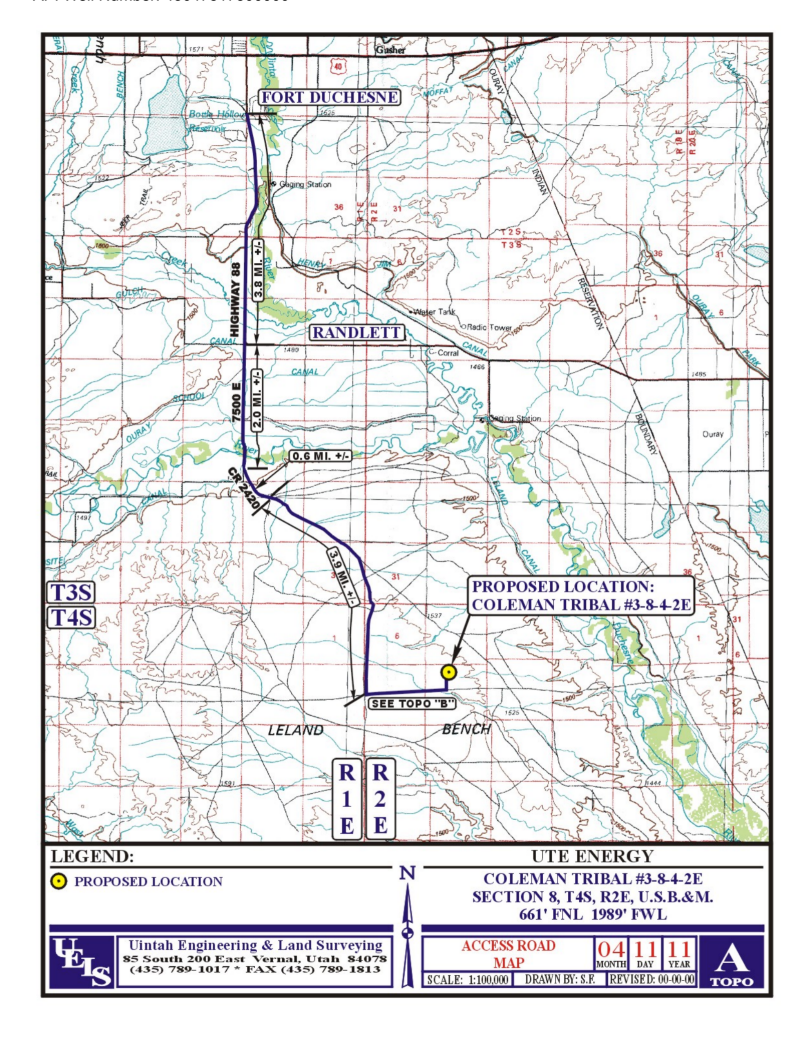
Water for the drilling and completion of this well (approximately one acre feet) will be trucked from the Ouray Blue Tanks Water Well in Section 32, T4S, R3E (Water Permit # 43-8496).

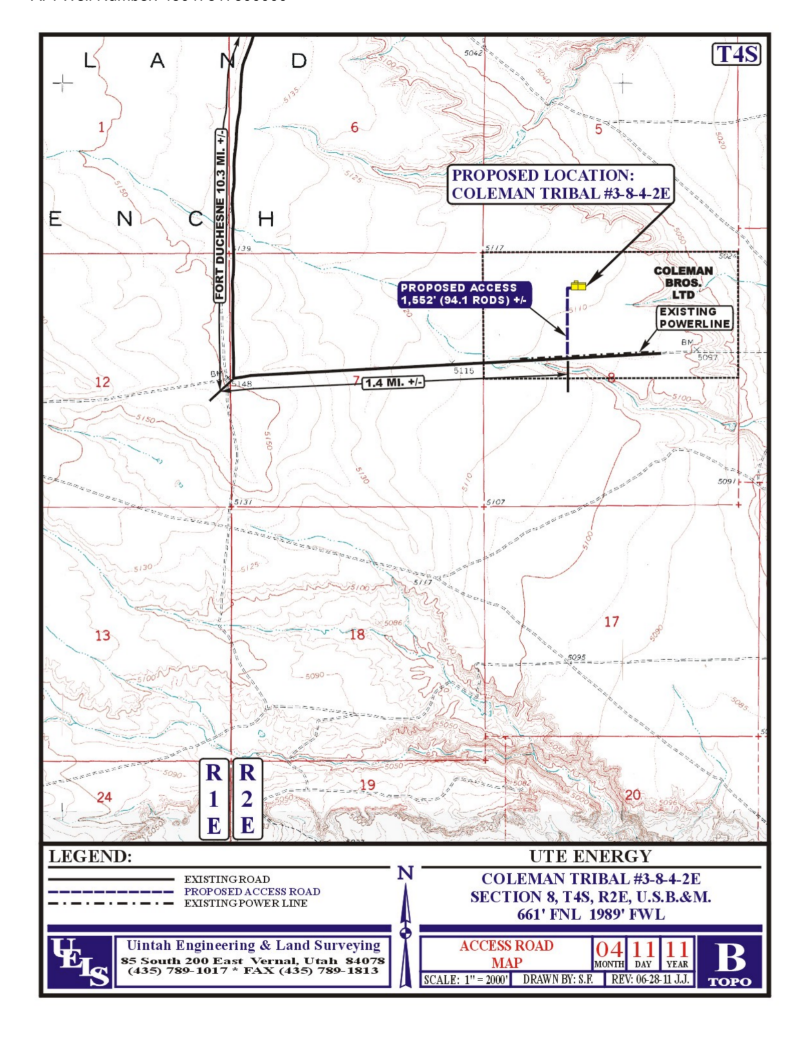
11. <u>Anticipated Starting Date and Duration of Operations</u>

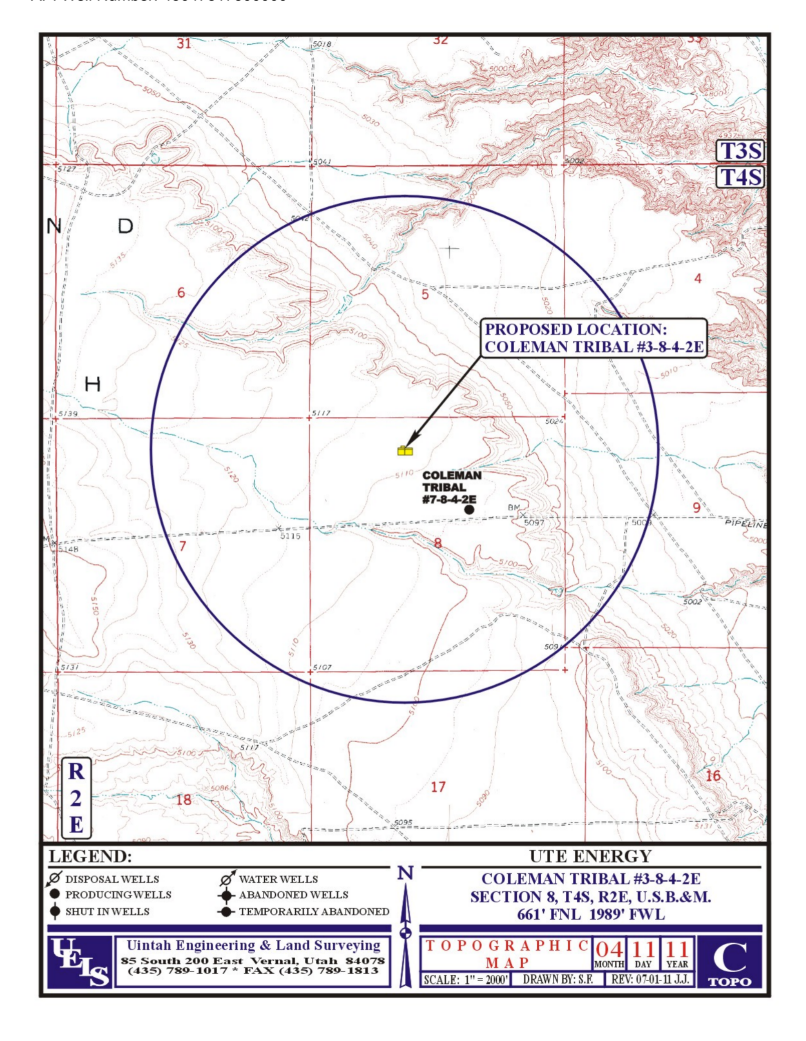
It is anticipated that drilling operations will commence in November, 2011, and take approximately five (5) days from spud to rig release and two weeks for completions.

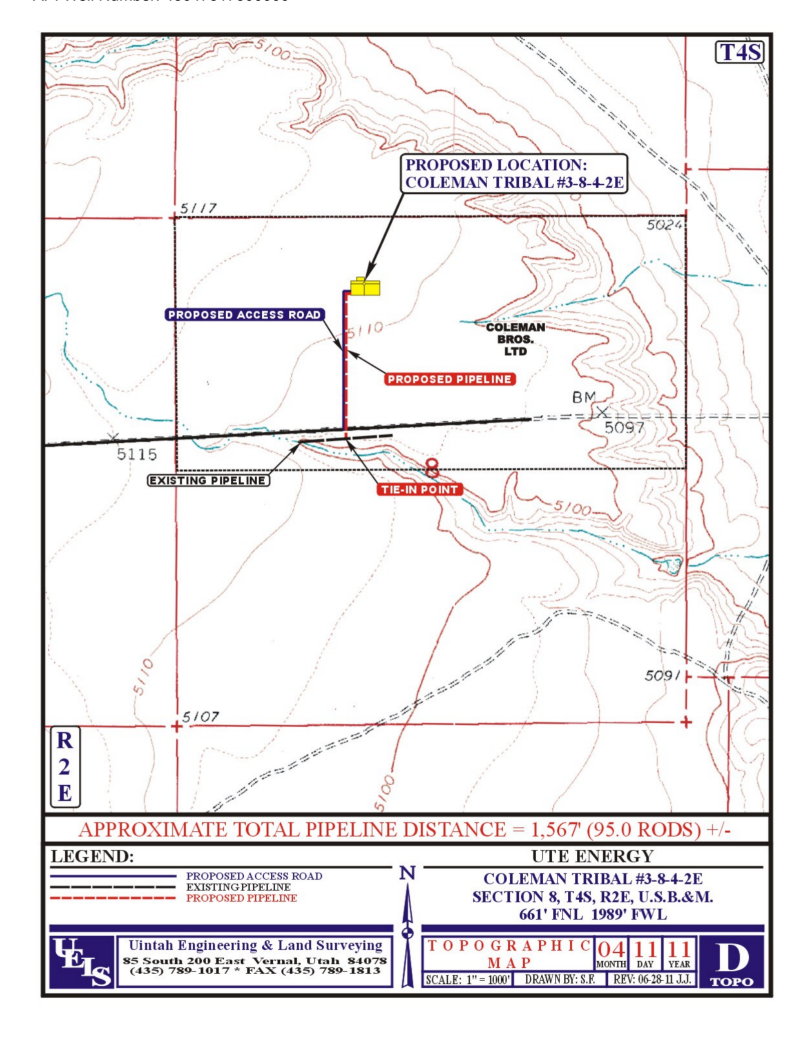


RECEIVED: July 03, 2011









Entry 2011003009 Book 1231 Page 4

03:54

MEMORANDUM of SURFACE USE AGREEMENT

Todd Kalstrom is the Vice President of Land for Ute Energy LLC and Ute Energy Upstream Holdings LLC, authorized to do business in Utah (hereinafter referred to as "Ute Energy"). Ute Energy owns, operates and manages oil and gas interests In Uintah and Duchesne Counties, Utah.

WHEREAS, a certain Surface Use Agreement ("Agreement") dated effective October 25th, 2010 and recorded at Entry 2011000074 of the Uintah County records in the state of Utah and covering the N/2 of Section 7 and the N/2 of Section 8 of Township 4 South, Range 2 East, USM, has been entered into by and between Coleman Bros. LTD, whose address is c/o Joseph Coleman, 393 E. Center Street, Heber City, UT 84032 ("Owner") and Ute Energy, whose address is 1875 Lawrence Street, Suite 200, Denver, CO 80202 ("Operator")

WHEREAS, a second certain Surface Use Agreement ("Second Agreement") dated effective October 25th, 2010 and recorded at Entry 2011000075 of the Uintah County records in the state of Utah and covering all of Section 18 of Township 4 South, Range 2 East, USM, has been entered into by and between Coleman Bros. LTD, whose address is c/o Joseph Coleman, 393 E. Center Street, Heber City, UT 84032 ("Owner") and Ute Energy, whose address is 1875 Lawrence Street, Suite 200, Denver, CO 80202 ("Operator"),

WHEREAS, Owner and Operator wish to replace that certain Agreement and Second Agreement with a new Surface Use Agreement and Grant of Easements ("New Agreement") dated effective October 25th, 2010 and covering all of the following lands (the "Property") situated in Uintah County, Utah:

Township 4 South, Range 2 East, USM 2011003009
Section 7: N/2 BOOK 1231 Page 4
Section 8: N/2 26-APR-11 \$14.00 Page 4-5

RANDY SIMMONS Section 17: S/2

Section 18: All RECORDER, UINTAH COUNTY, UTAH UTE ENERGY LLC ATTN FELICIA GATES-M
Township 3 South, Range 1 East, FUSION 789 FT DUCHESNE, UT 84026

Rec By: DEBRA ROOKS Section 33: All , DEPUTY

WHEREAS, under the New Agreement and for an agreed upon monetary consideration, Ute Energy may construct the necessary well site pads for drilling, completion, re-completion, reworking, re-entry, production, maintenance and operation of wells ("Well Pads") on the Property. Ute Energy, its agents, employees, assigns, contractors and subcontractors, may enter upon and use the Well Pads for the purposes of drilling, completing, producing, maintaining, and operating Wells to produce oil, gas and associated hydrocarbons produced from the Property, including the construction and use of frac pits, tank batteries, water disposal pits, production equipment, compressor sites and other facilities used to produce and market the oil, gas and associated hydrocarbons.

WHEREAS, under the New Agreement Ute Energy has the right to non-exclusive access easements ("Road Easements") on the Property for ingress and egress by Ute Energy and its employees, contractors, sub-contractors, agents, and business invitees as needed to conduct oil and gas operations.

WHEREAS, under the New Agreement Owner grants to Ute Energy, its employees, contractors, sub-contractors, agents and business invitees non-exclusive pipeline easements to construct, maintain, inspect, operate and repair a pipeline or pipelines, pigging facilities and related appurtenances for the transportation of oil, gas, petroleum products, water and any other substances recovered during oil and gas production.

WHEREAS, this New Agreement shall run with the land and be binding upon and inure to the benefit of the parties and their respective heirs, successors and assigns.

THERFORE, Ute Energy is granted access to the surface estate and the New Agreement constitutes a valid and binding surface use agreement as required under Utah Admin. Code Rule R649-3-34(7).

This Memorandum is executed this 25th day of April,

Todd Kalstron Vice President of Land

ACKNOWLEDGMENT

STATE OF COLORADO)

COUNTY OF DENVER

The foregoing instrument was acknowledged before me by Todd Kalstrom, Vice President of Land for Ute Energy ELC and Ute Energy Upstream Holdings LLC this 25th day of April, 2011.

Notary Public

Notary Seal

My Commission expires:

Notary

Notary

Notary

Notary

Notary

Notary

Notary

Ute Energy Upstream Holdings LLC

Coleman Tribal 3-8-4-2E NE/NW of Section 8, T4S, R2E SHL and BHL: 661' FNL & 1989' FWL

Uintah County, Utah

SURFACE USE PLAN

The well site, proposed access road and surface pipeline corridor will be located entirely on private surface (Coleman Bros. LTD) and Tribal minerals.

1. <u>Existing Roads</u>

The proposed well site is located approximately 12 miles south of Fort Duchesne, Utah. Maps and directions reflecting the route to the proposed well site is included (see Topographic maps A and B).

The dirt oil field service roads and other roads in the vicinity are constructed out of existing native materials that are prevalent to the existing area and range from clays to a sandy-clay shale material. The existing road in Section 8 that provides access to this well site was upgraded by Ute Energy in May, 2011 to a 20' road with 3-inch minus gravel and drainage ditches on both sides of the road. Therefore, Ute Energy anticipates no further road improvements to the existing roads for this well site.

The roads for access during the drilling, completion and production phase will be maintained at the standards required by the State of Utah, or other controlling agencies. This maintenance will consist of some minor grader work for smoothing road surfaces and for snow removal.

2. Planned Access Road

Approximately 1,552' of new construction disturbance, with a ROW width of 30 feet, will be required for the construction of an access road to the Coleman Tribal 3-8-4-2E, all on private surface. See attached Topographic map B.

The proposed access road will be crowned, ditched, and constructed with an 18' running surface (9' either side of the centerline). Surfacing material (3-inch minus) will be applied to the access road.

No turnouts, culverts, gates or cattle guards are anticipated in the construction of this road.

All construction material for this access road will be borrowed material accumulated during the construction of the access road.

Surface disturbance and vehicular travel will be limited to the approved location access road.

3. <u>Location of Existing Wells</u>

Refer to Topographic map C for the location and type of existing wells within a one-mile radius of the proposed well site.

4. Location of Existing and/or Proposed Facilities

There are no existing facilities that will be used by this well.

It is anticipated that this well will be a producing oil well with limited to no gas production.

Surface facilities will be located on a proposed 350' x 150' pad. Facilities will consist of a wellhead, separator, gas meter, (1) 400 gal methanol tank, (1) 400 glycol tank, (2) 400 bbl oil tanks, (1) 400 bbl water tank, (1) 400 bbl test tank, (1) 1000 gal propane tank (only if needed), a pumping unit with natural gas fired motor, solar panels, solar chemical and methanol pumps and one trace pump.

All wells will be fitted with a pump jack to assist with liquid production if liquid volumes and/or low formation pressures require it. Plunger lift systems do not require any outside source of energy. The prime mover for pump jacks would be a small (60 horsepower or less), natural gas-fired internal combustion engine.

The tank battery will be surrounded by a secondary containment berm of sufficient capacity to contain 1.5 times the entire capacity of the largest single tank and sufficient freeboard to contain precipitation. All loading lines and valves will be placed inside the berm surrounding the tank battery or will utilize catchment basins to contain spills. All liquid hydrocarbon production and measurement will conform to the provisions of 43 CFR 3162.7-2 and Onshore Oil and Gas Order No. 4 for the measurement of oil.

All permanent (on site for six (6) months or longer) above-ground structures, constructed or installed (including pumping units), will be painted a flat, non-reflective, earth tone color to match one of the standard environmental colors, as determined by the Rocky Mountain Five State Interagency Committee. All facilities will be painted within six months of installation.

If gas production is greater than amounts that can be utilized on location for heating of tanks or equipment operation, or flared under the provisions of Section III. Authorized Venting and Flaring of Gas (NTL-4A), Ute Energy proposes a polyethylene gas pipeline on the surface to transport gas to an existing connection with Newfield in Section 10 of T4S, R1E.

Approximately 1,567' (see Topographic map D) of pipeline corridor, containing up to an 8" diameter polyethylene gas pipeline, is proposed to tie the Coleman Tribal 3-8-4-2E into an existing 8" surface pipeline which connects to the Newfield gathering system. The new pipeline would be a surface laid line within a 30 foot wide pipeline corridor, adjacent to the proposed access road corridor.

5. <u>Location and Type of Water Supply</u>

No water supply pipelines will be laid for this well.

Water for the drilling and completion of this well will be transported by truck from the following water source:

Ouray Blue Tanks Water Well in Section 32, T4S, R3E Water Right: 43-8496

Water use will vary in accordance with the formations to be drilled, but is expected to be approximately one acre foot for drilling and completions operations in the Green River Formation.

No water well is proposed for this location.

6. Source of Construction Materials

All construction materials for this location shall be borrowed material accumulated during construction of the location site and access road.

If any additional gravel is required, it will be obtained from a local supplier having a permitted source of materials within the general area.

7. <u>Methods of Handling Waste Disposal</u>

A small reserve pit (80' x 40' x 8' deep) will be constructed from native soil and clay materials to handle the drilling fluids. The reserve pit will receive the processed drill cuttings (wet sand, shale and rock) removed from the wellbore. Any drilling fluids, which do accumulate in the pit as a result of shale-shaker carryover, cleaning of the sand trap, etc., will be promptly reclaimed. All drilling fluids will be fresh water based, typically containing Total Dissolved Solids of less than 3000 PPM. No potassium chloride, chromates, trash, debris, nor any other substance deemed hazardous will be placed in the pit. The reserve pit will be lined with a 12 mil (minimum) thickness polyethylene reinforced liner. This liner will be underlain by a felt sub-liner if rock is encountered during excavation. A minimum of two feet of free board will be maintained between the maximum fluid level and the top of the reserve pit at all times.

Immediately upon first production, all produced water will be confined to a steel test tank on location. The produced water will then be transported by truck to a State of Utah approved disposal facility near Ute Energy's operations (ACE, Wonsit, Bluebell, Chapita, Glen Bench, or Seep Ridge).

Portable self-contained chemical toilets will be used for human waste disposal. As required, the toilet holdings will be pumped and the contents thereof disposed of in an approved sewage disposal facility.

Garbage and non-flammable solid waste materials will be contained in a portable trash cage. No trash will be placed in the reserve pit. As needed, the accumulated trash will be hauled off to an authorized disposal site. No potentially adverse materials or substances will be left on location.

Ute Energy Upstream Holdings LLC guarantees that no chemicals subject to reporting under SARA Title III (hazardous materials) in an amount greater than 10,000 pounds will be used, produced, stored, transported, or disposed of annually in association with the drilling, testing or completing of this well. Furthermore, extremely hazardous substances, as defined in 40 CFR 355, in threshold planning quantities, will not be used, produced, stored, transported, or disposed of in association with the drilling, testing of completing of this well.

8. Ancillary Facilities

There are no ancillary facilities planned for at the present time and none foreseen in the near future.

9. Well Site Layout

The well would be properly identified in accordance with 43 CFR 3162.6.

The pad layout, cross section diagrams and rig layout are included with this application (see Figures 1-3).

The pad has been staked at its maximum size of $300' \times 150'$ with an outboard reserve pit of $80' \times 40' \times 8'$ deep, and a small outboard flare pit.

To meet fencing requirements for the reserve pit, Ute Energy proposes to install a feedlot (typically used for livestock) steel panel fencing system. The panels are 12' long x 4' high and employ 5" posts on 8' centers. The panels use a latching system to connect the joints together, including the corner posts. The corner posts will be installed in such a manner to keep the panel system tight at all times.

The reserve pit panel fencing system will be on three (3) sides during drilling operations and on the fourth side when the rig moves off location. The reserve pit panel fencing system will be maintained until reclamation of the reserve pit.

Fill from the pit excavation will be stockpiled along the edge of the reserve pit and the adjacent edge of the pad.

Use of erosion control measures, including proper grading to minimize slopes, diversion terraces and ditches, mulching, terracing, riprap, fiber matting, temporary sediment traps, and broad-based drainage dips or low water crossings will be employed by Ute Energy as necessary and appropriate to minimize erosion and surface run-off during well pad construction and operation. Cut and fill slopes will be constructed such that stability will be maintained for the life of the operation.

Diversion ditches will be constructed, if necessary, around the well site to prevent surface waters from entering the well site area.

10. Plans for Restoration of the Surface

Site reclamation would be accomplished for portions of the well pad not required for the continued operation of the well on this pad within six months of completion, weather permitting.

The operator would control noxious weeds along access road use authorizations and well site by spraying or mechanical removal.

Rat and mouse holes would be filled and compacted from bottom to top immediately upon release of the drilling rig from location. Upon well completion, any hydrocarbons in the pit shall be removed in accordance with 43 CFR 3162.7-1. The reserve pit would be allowed to dry prior to the commencement of backfilling work. No attempts would be made to backfill the reserve pit until it is free of standing water. Once dry, the liner would be torn and perforated before backfilling.

The reserve pit, flare pit and that portion of the location not needed for production facilities/operations would be re-contoured to the approximate natural contours. Areas not used for production purposes would be backfilled and blended into the surrounding terrain, reseeded and erosion control measures installed. Mulching, erosion control measures and fertilization may be required to achieve acceptable stabilization. Back slopes and fore slopes would be reduced as practical and scarified with the contour. The reserved topsoil would be evenly distributed over the slopes and scarified along the contour. Slopes would be seeded with the BLM specified seed mix and method. However, Ute Energy proposes the seed mix in the table below for BLM consideration for Ute Energy operations within the Randlett EDA area:

The following seed mix is recommended for rangeland drill application for both interim and final reclamation based on soil characteristics, topographic features, and surrounding native vegetation composition. This seed mix will create a diverse vegetation cover while maximizing the benefits to both wildlife and domestic livestock, while ensuring compatibility with the surrounding landscape.

Recommended Seed Mix for the Randlett EDA Area

| Common Name, Cultivar | Scientific Name | Application Rate (Pounds Per Live Seed/Acre)* |
|-----------------------------|----------------------------------|---|
| Crested Wheatgrass, Ephraim | Agropyron cristatum, var Ephraim | 1 |
| Needle-and-thread grass | Stipa comata | 4 |
| Indian ricegrass | Oryzopsis hymenoides | 2 |
| Bottlebrush squirrel | Sitanion hystrix | 4 |
| Shadscale | Atriplex confertifolia | 2 |
| Winterfat | Eurotia lanata | 1 |
| Globemallow | Sphaeralcea coccinea | 1 |
| Total | | 15 |

^{*}Double this rate if broadcast seeding is planned; preferred method is drill seeding.

It must be noted that individual surface use agreements negotiated with private landowners may replace these seed mixes with crop seed, such as alfalfa, corn, wheat or sorghum.

Topsoil salvaged from the drill site and stored for more than one year would be placed at the location indicated on the well site layout drawing and graded to a depth optimum to maintain topsoil viability, seeded with the proposed seed mixture and covered with mulch for protection from wind and water erosion and to discourage the invasion of weeds.

11. Surface and Mineral Ownership

Surface: Coleman Bros. LTD

Joseph Coleman 393 E. Center Street Heber City, UT 84032

See attached Memorandum of Surface Use Agreement

Minerals: Ute Tribe

988 South 7500 East (Annex Building)

Fort Duchesne, UT 84026

435-725-4950

12. Additional Information

Western Archaeological Services conducted a Class III Cultural Resource Inventory of this well site and associated access road and pipeline corridor in early June, 2011. A copy of the report, recommending clearance for the project, was submitted under separate cover to the appropriate agencies by Western as report 11-WAS-190, dated June 15, 2010.

Uinta Paleontological Associates, Inc. conducted a paleontological survey of this well site and associated access road and pipeline corridor in May and early June, 2011. A copy of the report, recommending clearance for the project, was submitted under separate cover to the appropriate agencies by Uinta on June 10, 2011.

Kleinfelder/Buys did not conduct a threatened and endangered plant survey of this well site and associated access road and pipeline corridor given the location did not fall within the USFWS-defined habit for the Uinta Basin Hookless Cactus (*Sclerocactus wetlandicus*). Aaron Roe, botanist with the BLM Vernal FO, reviewed the location with David Evans of Kleinfelder/Buys in May, 2011 and confirmed no survey would be required as this location does not occur within suitable habitat.

Ute Energy Upstream Holdings LLC is responsible for informing all persons in the area who are associated with this project that they will be subject to prosecution for knowingly disturbing historic or archaeological sites, or for collecting artifacts. If historic or archaeological materials are uncovered during construction, Ute Energy is to immediately stop work that might further disturb such materials and contact the Authorized Officer.

All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws and regulations, Onshore Oil and Gas Orders, the approved plan of operations, and any applicable Notice to Lessees. A copy of these conditions will be furnished to the field representative to ensure compliance. A complete copy of the approved APD, if applicable, shall be on location during the construction of the location and drilling and completion activities.

13. <u>Lessee's or Operator's Representative and Certification</u>

Representative: Mike Maser, Area Superintendent

Ute Energy Upstream Holdings LLC

7074 East 900 South Fort Duchesne, UT 84026

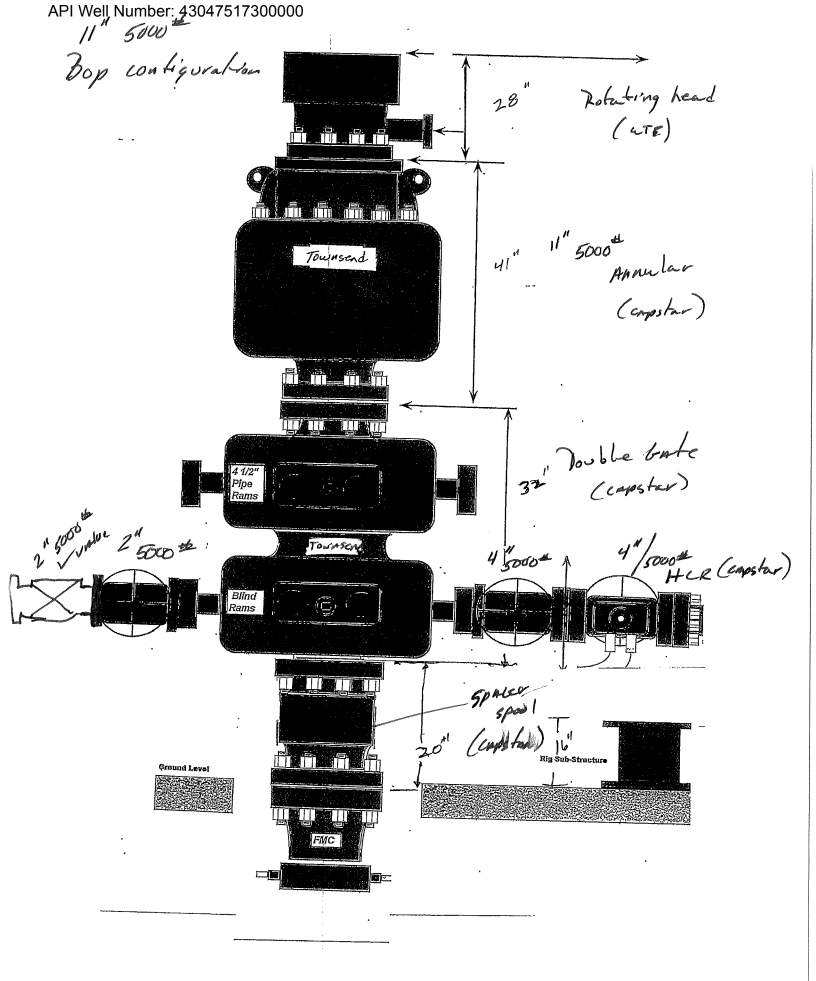
(435) 722-0024

Certification:

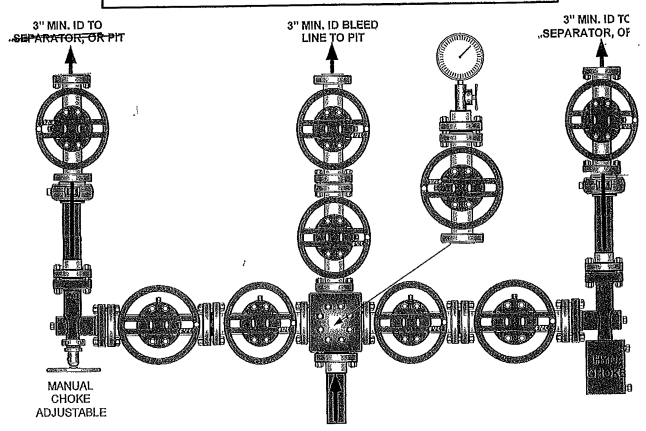
Please be advised that Ute Energy Upstream Holdings LLC is considered to be the operator of the Coleman Tribal 3-8-4-2E in the NE/NW of Section 8, T4S, R2E, Uintah County, Utah and is responsible under the terms and conditions of the Randlett Exploration and Development Agreement (EDA) No. 14-20-H62-6288 (approved by the BIA on December 27, 2010) for the operations conducted upon the leased lands. Bond coverage is provided by BIA Bond No. 687C300004-CD.

I hereby certify that the proposed drill site and access route have been inspected, and I am familiar with the conditions which currently exist; that the statements made in this plan are true and correct to the best of my knowledge; and that the work associated with the operations proposed here will be performed by Ute Energy Upstream Holdings LLC and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved. This statement is subject to the provisions of the 18 U.S.C. 1001 for the filing of a false statement.

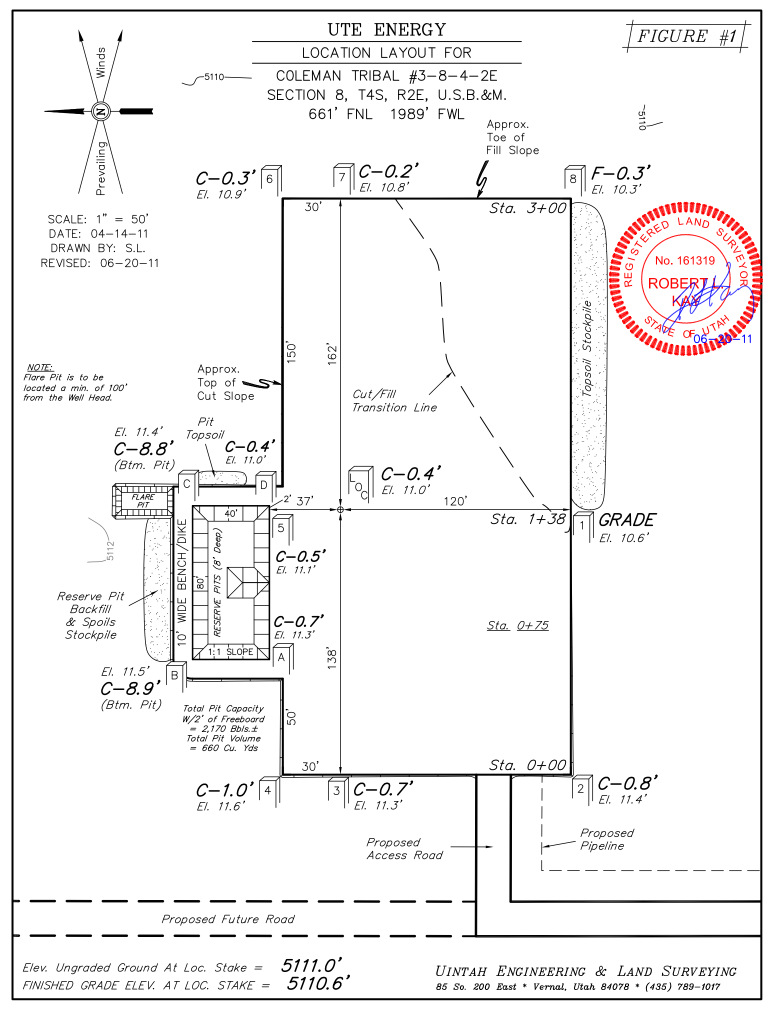
| 3 July, 2011 | Rachel Garrison |
|--------------|----------------------------------|
| Date | Rachel Garrison |
| | Regulatory Manager |
| | Ute Energy Upstream Holdings LLC |

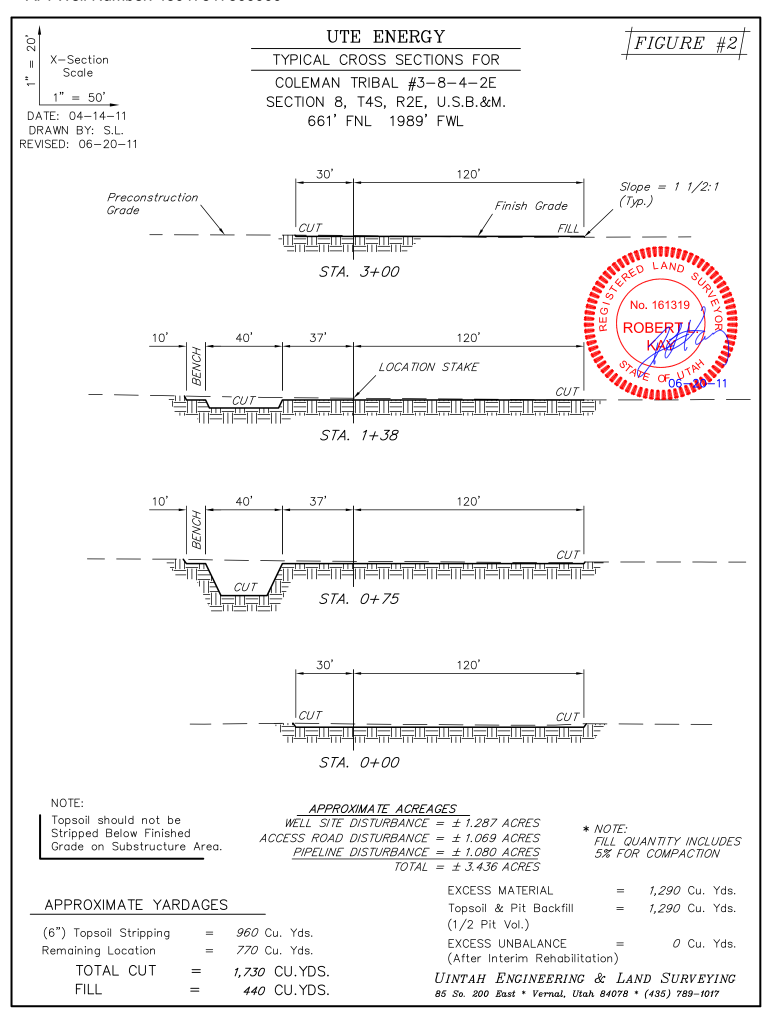


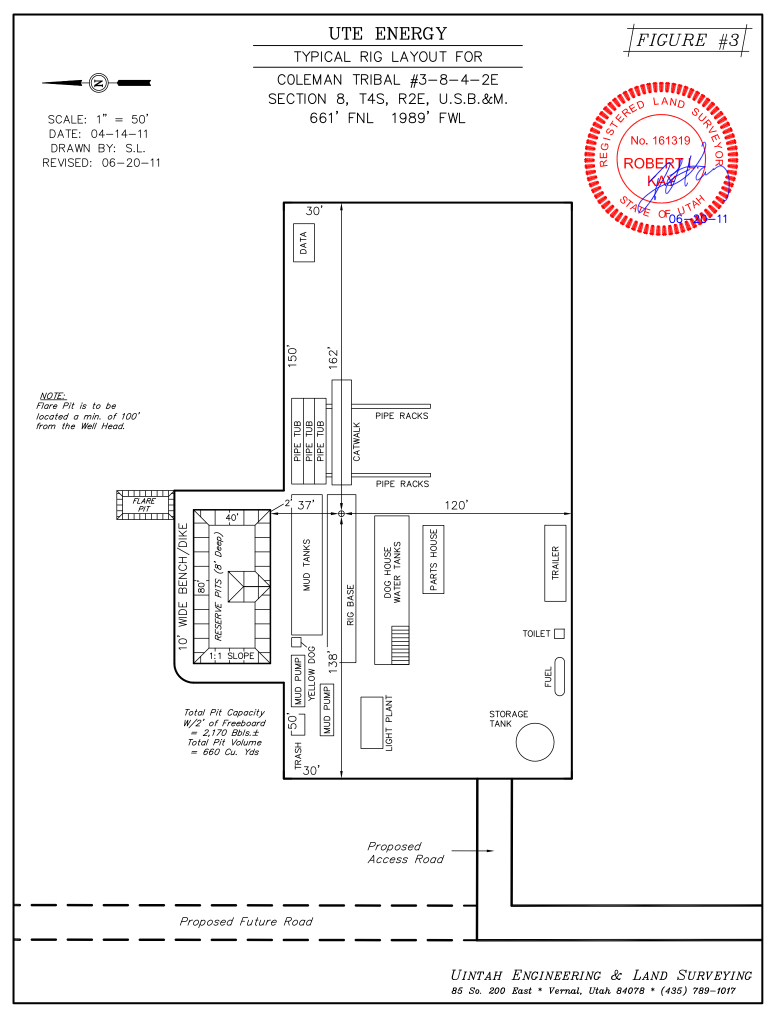
CAPSTANC CHOKE MANIFOLD CONFIGURATION W/ 5,000 PSI WP VALVES

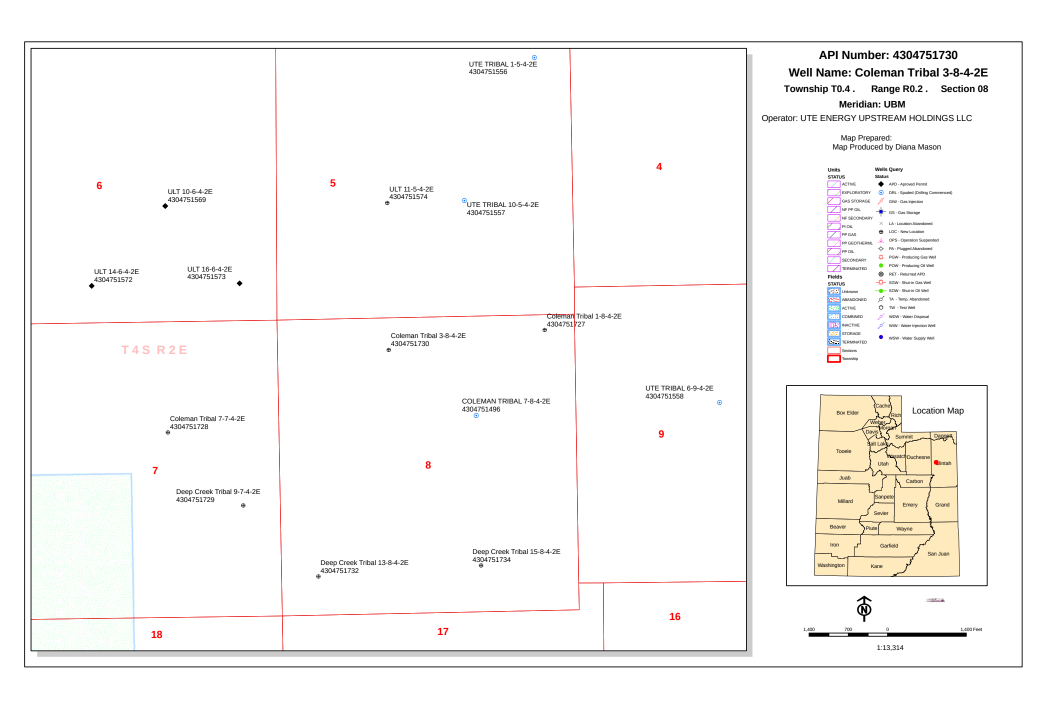


4" 5,000 PSI CHOKE LINE FROM HCR VALVE









ON-SITE PREDRILL EVALUATION

Utah Division of Oil, Gas and Mining

Operator UTE ENERGY UPSTREAM HOLDINGS LLC

Well Name Coleman Tribal 3-8-4-2E

API Number 43047517300000 APD No 4141 Field/Unit UNDESIGNATED

Location: 1/4,1/4 NENW **Sec** 8 **Tw** 4.0S **Rng** 2.0E 661 FNL 1989 FWL **GPS Coord (UTM)** 602637 4445472 **Surface Owner** Coleman Bros. LTD

Participants

Ted Smith (DOGM), Rachel Garrison, Mike Maser and Justin Jepperson (Ute Energy), Brian Barnett and Chuck MacDonald (BLM), Don Hamilton (Star Point Enterprises), Allen Smith(Dp Cr) Brandon Bowthorpe UELS, Jackie Larose, Phillip Kaufusi (Dirt Contractor).

Regional/Local Setting & Topography

The general area is on Leland Bench, which is located about 10 miles south of Fort Duchesne, Uintah County, Utah. Broad flats with low growing desert shrub type vegetation characterize the area. A few rolling hills and slopes leading to higher flats occur. The Uinta formation dominates the surface. Soils are dominated by deep sandy clay loams with erosion pavement common on slopes. No springs, seeps or flowing streams are known to occur in the area. The Duchesne River is approximately 3 miles to the east and is the nearest source of flowing water. All lands in the immediate area are privately owned. Solid blocks or scattered Ute Tribal lands surround the area.

Access to the proposed well site is by State of Utah or Uintah County roads and existing or proposed oilfield development roads. Distance from Randlett, Utah is approximately 12 miles. Approximately 1,552 feet of new road will be constructed to reach this location.

The proposed pad for the Coleman Tribal 3-8-4-2E oil well is laid out in a west to east direction across a flat with a slight slope to the southeast. Approximately 1,500 feet to the south is a power-line. Maximum cut is 1 foot at Location Corner 4 and maximum fill of 0.3 feet at Corner 8. No drainages intersect the locations that require diversions. The location is within the normal drilling window and appears to be a good site for constructing a pad, drilling and operating a well.

Coleman Brothers LLC. own the surface. Allen Smith represented the Colman Brothers and had no problems with the site.

The minerals are owned by the United States Government and held in trust for the Ute Indian Tribe.

Surface Use Plan

Current Surface Use

Wildlfe Habitat

Recreational

New Road Miles Well Pad Src Const Material Surface Formation

0.29 Width 150 Length 300 Onsite UNTA

Ancillary Facilities N

Waste Management Plan Adequate?

Environmental Parameters

Affected Floodplains and/or Wetlands N

8/24/2011 Page 1

Flora / Fauna

Overall vegetation at this site is fair. The vegetation on Leland Bench is a desert shrub/forb type. Similar species are common throughout the area. Principal species are shadscale, bud sage, winter fat, horsebrush, broom snakeweed, Indian ricegrass, needle and thread grass, curly mesquite grass, scarlet globe mallow, matt and Gardiner saltbrush, hordeum jabutum and annual mustards. A few occurrences of cheat grass, rabbit brush, buckwheat, Mormon tea and other species occur but are not common. Impacts from past and current grazing do not exist.

Because of the lack of water and cover the area is not rich in fauna. Species include antelope, coyotes and small mammals and rodents. Some shrub dependent birds may occur but were not observed. Historically, but not currently, sheep and wild horses grazed the area. Light winter cattle grazing currently exist.

Soil Type and Characteristics

Soils are a moderately deep sandy loam

Erosion Issues N

Sedimentation Issues N

Site Stability Issues N

Drainage Diverson Required? N

Berm Required? N

Erosion Sedimentation Control Required? N

Paleo Survey Run? Y Paleo Potental Observed? N Cultural Survey Run? Y Cultural Resources? N

Reserve Pit

| Site-Specific Factors | Site Ra | anking | |
|---|--------------------|--------|---------------------|
| Distance to Groundwater (feet) | 100 to 200 | 5 | |
| Distance to Surface Water (feet) | >1000 | 0 | |
| Dist. Nearest Municipal Well (ft) | >5280 | 0 | |
| Distance to Other Wells (feet) | >1320 | 0 | |
| Native Soil Type | Mod permeability | 10 | |
| Fluid Type | Fresh Water | 5 | |
| Drill Cuttings | Normal Rock | 0 | |
| Annual Precipitation (inches) | | 0 | |
| Affected Populations | | | |
| Presence Nearby Utility Conduits | Not Present | 0 | |
| | Final Score | 20 | 1 Sensitivity Level |

Characteristics / Requirements

A 40' x 80' x 8' deep reserve pit is planned in a cut on the north of the location. A liner with a minimum thickness of 12-mils is required.

Closed Loop Mud Required? N Liner Required? Y Liner Thickness 12 Pit Underlayment Required? N

8/24/2011 Page 2

Other Observations / Comments

Ted Smith 8/2/2011 **Evaluator Date / Time**

8/24/2011 Page 3

Application for Permit to Drill Statement of Basis

Utah Division of Oil, Gas and Mining

Page 1

| APD No | API WellNo | Status | Well Type | Surf Owner | CBM |
|-----------|-------------------------|--------------|--------------------------|-------------------|------------|
| 4141 | 43047517300000 | LOCKED | OW | P | No |
| Operator | UTE ENERGY UPSTREAM H | IOLDINGS LLC | Surface Owner-APD | Coleman Bros | s. LTD |
| Well Name | Coleman Tribal 3-8-4-2E | | Unit | | |

Field UNDESIGNATED Type of Work **DRILL**

Location NENW 8 4S 2E U 661 FNL 1989 FWL GPS Coord (UTM) 602634E 4445496N

Geologic Statement of Basis

8/24/2011

The mineral rights for the proposed well are owned by the Ute Tribe. The BLM will be the agency responsible for evaluating and approving the drilling, casing and cement programs.

> **Brad Hill** 8/9/2011 **APD Evaluator** Date / Time

Surface Statement of Basis

The general area is on Leland Bench, which is located about 10 miles south of Fort Duchesne, Uintah County, Utah. Broad flats with low growing desert shrub type vegetation characterize the area. A few rolling hills and slopes leading to higher flats occur. The Uinta formation dominates the surface. Soils are dominated by deep sandy clay loams with erosion pavement common on slopes. No springs, seeps or flowing streams are known to occur in the area. The Duchesne River is approximately 3 miles to the east and is the nearest source of flowing water. All lands in the immediate area are privately owned. Solid blocks or scattered Ute Tribal lands surround the area

Access to the proposed well site is by State of Utah or Uintah County roads and existing or proposed oilfield development roads. Distance from Randlett, Utah is approximately 12 miles. Approximately 1,552 feet of new road will be constructed to reach this location.

The proposed pad for the Coleman Tribal 3-8-4-2E oil well is laid out in a west to east direction across a flat with a slight slope to the southeast. Approximately 1500 feet to the south is a power-line. Maximum cut is 1 foo at Location Corner 4 and maximum fill of 0.3 feet at Corner 8. No drainages intersect the locations that require diversions. The location is within the normal drilling window and appears to be a good site for constructing a pad, drilling and operating a well.

Coleman Brothers LLC. own the surface. Both Joe and Mary Joe Coleman were notified of and invited to attend the site visit by the BLM. Neither desired to attend. A signed surface use agreement has been completed. Allen Smith represented the Colman Brothers and had no problems with the site.

The minerals are owned by the United States Government and held in trust for the Ute Indian Tribe.

Uintah County has recently passed a new ordinance to regulate extraction industries. This ordinance requires a conditional use permit for all oil or gas wells in areas not zoned as industrial. Ute Energy is required to obtain a permit for this and other wells on Leland Bench.

> Ted Smith **Onsite Evaluator**

8/2/2011 Date / Time

Conditions of Approval / Application for Permit to Drill

Category Condition

RECEIVED: August 24, 2011

Application for Permit to Drill Statement of Basis

Utah Division of Oil, Gas and Mining

Page 2

Pits Surface

8/24/2011

A synthetic liner with a minimum thickness of 12 mils shall be properly installed and maintained in the reserve pit. The reserve pit shall be fenced upon completion of drilling operations.

WORKSHEET APPLICATION FOR PERMIT TO DRILL

APD RECEIVED: 7/3/2011 **API NO. ASSIGNED:** 43047517300000 WELL NAME: Coleman Tribal 3-8-4-2E **OPERATOR:** UTE ENERGY UPSTREAM HOLDINGS LLC (N3730) **PHONE NUMBER:** 720 420-3246 **CONTACT:** Lori Browne PROPOSED LOCATION: NENW 08 040S 020E **Permit Tech Review: SURFACE:** 0661 FNL 1989 FWL **Engineering Review: BOTTOM: 0661 FNL 1989 FWL** Geology Review: **COUNTY: UINTAH LATITUDE:** 40.15545 **LONGITUDE:** -109.79494 UTM SURF EASTINGS: 602634.00 NORTHINGS: 4445496.00 FIELD NAME: UNDESIGNATED LEASE TYPE: 2 - Indian **LEASE NUMBER:** EDA 14-20-H62-6288 PROPOSED PRODUCING FORMATION(S): GREEN RIVER **SURFACE OWNER:** 4 - Fee **COALBED METHANE: NO RECEIVED AND/OR REVIEWED: LOCATION AND SITING:** PLAT R649-2-3. Bond: INDIAN - 687C300004-CD Unit: **Potash** R649-3-2. General Oil Shale 190-5 R649-3-3. Exception Oil Shale 190-3 Oil Shale 190-13 Drilling Unit Board Cause No: R649-3-2 Water Permit: 438496 **Effective Date: RDCC Review: Fee Surface Agreement** Siting: **Intent to Commingle** R649-3-11. Directional Drill

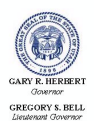
Comments: Presite Completed

Commingling Approved

Stipulations:

4 - Federal Approval - dmason 5 - Statement of Basis - bhill 23 - Spacing - dmason

API Well No: 43047517300000



State of Utah

DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER
Executive Director

Division of Oil, Gas and Mining

JOHN R. BAZA
Division Director

Permit To Drill

Well Name: Coleman Tribal 3-8-4-2E

API Well Number: 43047517300000

Lease Number: EDA 14-20-H62-6288 Surface Owner: FEE (PRIVATE)

Approval Date: 8/24/2011

Issued to:

UTE ENERGY UPSTREAM HOLDINGS LLC, 1875 Lawrence St Ste 200, Denver, CO 80202

Authority:

Pursuant to Utah Code Ann. §40-6-1 et seq., and Utah Administrative Code R649-3-1 et seq., the Utah Division of Oil, Gas and Mining issues conditions of approval, and permit to drill the listed well. This permit is issued in accordance with the requirements of R649-3-2. The expected producing formation or pool is the GREEN RIVER Formation(s), completion into any other zones will require filing a Sundry Notice (Form 9). Completion and commingling of more than one pool will require approval in accordance with R649-3-22.

Duration:

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date

General:

Compliance with the requirements of Utah Admin. R. 649-1 et seq., the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

Conditions of Approval:

State approval of this well does not supercede the required federal approval, which must be obtained prior to drilling.

This proposed well is located in an area for which drilling units (well spacing patterns) have not been established through an order of the Board of Oil, Gas and Mining (the "Board"). In order to avoid the possibility of waste or injury to correlative rights, the operator is requested, once the well has been drilled, completed, and has produced, to analyze geological and engineering data generated therefrom, as well as any similar data from surrounding areas if available. As soon as is practicable after completion of its analysis, and if the analysis suggests an area larger than the quarter-quarter section upon which the well is located is being drained, the operator is requested to seek an appropriate order from the Board establishing drilling and spacing units in conformance with such analysis by filing a Request for Agency Action with the Board.

Compliance with the Conditions of Approval/Application for Permit to Drill outlined in the Statement of Basis (copy attached).

Notification Requirements:

The operator is required to notify the Division of Oil, Gas and Mining of the following actions during

API Well No: 43047517300000

drilling of this well:

• Within 24 hours following the spudding of the well – contact Carol Daniels at 801-538-5284 (please leave a voicemail message if not available)

OR

submit an electronic sundry notice (pre-registration required) via the Utah Oil & Gas website at http://oilgas.ogm.utah.gov

Reporting Requirements:

All reports, forms and submittals as required by the Utah Oil and Gas Conservation General Rules will be promptly filed with the Division of Oil, Gas and Mining, including but not limited to:

- Entity Action Form (Form 6) due within 5 days of spudding the well
- Monthly Status Report (Form 9) due by 5th day of the following calendar month
- Requests to Change Plans (Form 9) due prior to implementation
- Written Notice of Emergency Changes (Form 9) due within 5 days
- Notice of Operations Suspension or Resumption (Form 9) due prior to implementation
- Report of Water Encountered (Form 7) due within 30 days after completion
- Well Completion Report (Form 8) due within 30 days after completion or plugging

Approved By:

For John Rogers Associate Director, Oil & Gas Form 3160-3 (August 2007) RECEVED ANGLES

FORM APPROVED OMB No. 1004-0137 Expires July 31, 2010

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT ALEGERIA ALEGER

5. Lease Serial No. BIA Lease No. 14-20-H62-6408

| APPLICATION FOR | PERMIT T | TO DRILL e | REENTER | UIA |
|-----------------|----------|------------|---------|-----|
|-----------------|----------|------------|---------|-----|

6. If Indian, Allotee or Tribe Name

| | | | | J Ute Tribe | | |
|--|--|------------------------------------|-----------------------------------|---------------------------------------|----------------|-----------------|
| la. Type of work: DRILL REEN | ✓ DRILL REENTER 7 If Unit or CA Agreement, Name and No. NA | | | | | |
| lb. Type of Well: Oil Well Gas Well Other | - Colonian mode 3-0-4-2E | | | | | |
| 2. Name of Operator Ute Energy Upstream Holdings LLC | | | 9. API Well No. 43-047-51730 | · · · · · · · · · · · · · · · · · · · | | |
| 3a. Address 1875 Lawrence Street Suite 200 | 3h | Phone No. Guelida | | 10. Field and Pool, o | | ·-· |
| Denver, CO 80202 | 1075 Lawrence Street, Suite 200 | | | | | |
| 4. Location of Well (Report location clearly and in accordance with a | anv Stat | io reminamento *) | | Undesignated 11. Sec., T. R. M. or | Dile and Cou | |
| At surface NE/NW 661' FNL and 1989' FWL (Lat: 40.1 | | | 83) | Section 8, T4S, F | | rvey or Area |
| At proposed prod. zone NE/NW 661' FNL and 1989' FWL | |), Long. 103.133023 - NAD | 00) | Occion 0, 143, P | .26 | |
| 14. Distance in miles and direction from nearest town or post office* Approximately twelve miles south of Fort Duchesne, UT | | | | 12. County or Parish Uintah | l | 13. State UT |
| 15. Distance from proposed* 661' | 16. | No. of acres in lease | 17. Spacin | g Unit dedicated to this | s well | |
| location to nearest property or lease line, ft. (Also to nearest drig. unit line, if any) | 640 |) | 40 | | | |
| 18. Distance from proposed location* Approx. 1320' | 19. | Proposed Depth | 20. BLM/E | BIA Bond No. on file | | |
| Distance from proposed location* to nearest well, drilling, completed, applied for, on this lease, ft. | 7,6 | 588 TD | BIA Bon | nd No. 687C300004-CD | | |
| 21. Elevations (Show whether DF, KDB, RT, GL, etc.) | 22. | Approximate date work will star | t* | 23. Estimated durati | on | |
| 5111.0' GL | 12/ | /29/2011 | (7) days from spud to rig release | | | |
| | 24. | . Attachments | | | | |
| The following, completed in accordance with the requirements of Onsho | ore Oil | and Gas Order No.1, must be att | ached to thi | s form: | ···· | |
| Well plat certified by a registered surveyor. A Drilling Plan. | | Item 20 above). | e operation | s unless covered by a | n existing bo | ond on file (se |
| 3. A Surface Use Plan (if the location is on National Forest System SUPO must be filed with the appropriate Forest Service Office). | Lands | | | rmation and/or plans a | s may be re | quired by the |
| 25. Signature | | Name (Printed/Typed) | | | Date | |
| REGAM | | | | | 08/17/2 | 011 |
| Title Regulatory Manager | | | | | · | |
| Approved by (Signature) | | Nama /Drives J/F. a. B | | | T | |
| - Just France | | Name (Printed/Typed) Prry | Kenc | zka | Date NO | / 16 20 |
| Title Assignant Field Manager Lands & Mineral Resources | | Office VERNAL I | FIELD (| OFFICE | | · |
| Application approval does not warrant or certify that the applicant hold | ls legal | or equitable title to those rights | in the subje | ect lease which would | entitle the an | plicant to |
| conduct operations thereon. Conditions of approval, if any, are attached. | _ | CONDITIO | INS OF | APPROVAL A | TTACHE | D |
| Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a cr States any false, fictitious or fraudulent statements or representations as t | rime fo to any 1 | or any nercon knowingly and wi | | | | |

(Continued on page 2)

*(Instructions on page 2)

RECEIVED

NOV 2 8 2011



UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT VERNAL FIELD OFFICE** 170 South 500 East

VERNAL, UT 84078

(435) 781-4400



CONDITIONS OF APPROVAL FOR APPLICATION FOR PERMIT TO DRILL

Company: Well No:

API No:

Ute Energy Upstream Holdings LLC

Coleman Tribal 3-8-4-2E

43-047-51730

Location:

NENW, Sec. 8, T4S, R2E 14-20-H62-6408

Lease No: Agreement:

N/A

OFFICE NUMBER:

(435) 781-4400

OFFICE FAX NUMBER:

(435) 781-3420

A COPY OF THESE CONDITIONS SHALL BE FURNISHED TO YOUR FIELD REPRESENTATIVE TO INSURE COMPLIANCE

All lease and/or unit operations are to be conducted in such a manner that full compliance is made with the applicable laws, regulations (43 CFR Part 3160), and this approved Application for Permit to Drill including Surface and Downhole Conditions of Approval. The operator is considered fully responsible for the actions of his subcontractors. A copy of the approved APD must be on location during construction, drilling, and completion operations. This permit is approved for a two (2) year period, or until lease expiration, whichever occurs first. An additional extension, up to two (2) years, may be applied for by sundry notice prior to expiration.

NOTIFICATION REQUIREMENTS

| Construction Activity (Notify Ute Tribe Energy & Minerals Dept. and BLM Environmental Scientist) | | The Ute Tribe Energy & Minerals Dept. and BLM Environmental Scientist shall be notified at least 48 hours in advance of any construction activity. The Ute Tribal office is open Monday through Thursday. |
|--|---|--|
| Construction Completion (Notify Ute Tribe Energy & Minerals Dept. and BLM Environmental Scientist) | - | Upon completion of the pertinent APD/ROW construction, notify the Ute Tribe Energy & Minerals Dept. for a Tribal Technician to verify the Affidavit of Completion. Notify the BLM Environmental Scientist prior to moving on the drilling rig. |
| Spud Notice (Notify BLM Petroleum Engineer) | - | Twenty-Four (24) hours prior to spudding the well. |
| Casing String & Cementing (Notify BLM Supv. Petroleum Tech.) | - | Twenty-Four (24) hours prior to running casing and cementing all casing strings to: blm_ut_vn_opreport@blm.gov. |
| BOP & Related Equipment Tests (Notify BLM Supv. Petroleum Tech.) | - | Twenty-Four (24) hours prior to initiating pressure tests. |
| First Production Notice (Notify BLM Petroleum Engineer) | - | Within Five (5) business days after new well begins or production resumes after well has been off production for more than ninety (90) days. |

SURFACE USE PROGRAM CONDITIONS OF APPROVAL (COAs)

- Paint all production facilities and equipment, not otherwise regulated (OSHA, etc.), Covert Green.
- All areas of disturbance (including surface pipelines) must have appropriate surface use agreements or approvals in place with the proper owner and/or agency before such action is started.
- The conditions of approval, as set forth by those owners and/or agencies, shall be adhered to.

DOWNHOLE PROGRAM CONDITIONS OF APPROVAL (COAs)

SITE SPECIFIC DOWNHOLE COAs:

- Additional cement required, for Cementing Program covering Production Casing strings.
 Tops of cement for Surface Casing string Cementing Program is Surface.
 Top of cement for Production Casing string Cementing Program is Surface.
- Production casing cement shall be brought up and into the surface.
- Surface casing cement shall be brought to surface.
- A variance is granted for Onshore Order #2 Drilling Operations III. E. "Blooie line discharge 100 feet from well bore and securely anchored" Blooie line can be 80 feet. All requirements will be adhered to covering air/gas drilling operations as described in Onshore Order #2 III. E. 1. Drilling Operations, Special Drilling Operations, air/gas drilling.

All provisions outlined in Onshore Oil & Gas Order #2 Drilling Operations shall be strictly adhered to. The following items are emphasized:

DRILLING/COMPLETION/PRODUCING OPERATING STANDARDS

- The spud date and time shall be reported orally to Vernal Field Office within 24 hours of spudding.
- Notify Vernal Field Office Supervisory Petroleum Engineering Technician at least 24 hours in advance of casing cementing operations and BOPE & casing pressure tests.
- All requirements listed in Onshore Order #2 III. E. Special Drilling Operations are applicable for air drilling of surface hole.
- Blowout prevention equipment (BOPE) shall remain in use until the well is completed or abandoned. Closing unit controls shall remain unobstructed and readily accessible at all times. Choke manifolds shall be located outside of the rig substructure.
- All BOPE components shall be inspected daily and those inspections shall be recorded in the
 daily drilling report. Components shall be operated and tested as required by Onshore Oil &
 Gas Order No. 2 to insure good mechanical working order. All BOPE pressure tests shall be
 performed by a test pump with a chart recorder and <u>NOT</u> by the rig pumps. Test shall be
 reported in the driller's log.
- BOP drills shall be initially conducted by each drilling crew within 24 hours of drilling out from under the surface casing and weekly thereafter as specified in Onshore Oil & Gas Order No. 2.
- Casing pressure tests are required before drilling out from under all casing strings set and cemented in place.
- No aggressive/fresh hard-banded drill pipe shall be used within casing.

- Cement baskets shall not be run on surface casing.
- The operator must report all shows of water or water-bearing sands to the BLM. If flowing water
 is encountered it must be sampled, analyzed, and a copy of the analyses submitted to the BLM
 Vernal Field Office.
- The operator must report encounters of all non oil & gas mineral resources (such as Gilsonite, tar sands, oil shale, trona, etc.) to the Vernal Field Office, in writing, within 5 working days of each encounter. Each report shall include the well name/number, well location, date and depth (from KB or GL) of encounter, vertical footage of the encounter and, the name of the person making the report (along with a telephone number) should the BLM need to obtain additional information.
- A complete set of angular deviation and directional surveys of a directional well will be submitted to the Vernal BLM office engineer within 30 days of the completion of the well.
- While actively drilling, chronologic drilling progress reports shall be filed directly with the BLM,
 Vernal Field Office on a weekly basis in sundry, letter format or e-mail to the Petroleum
 Engineers until the well is completed.
- A cement bond log (CBL) will be run from the production casing shoe to the top of cement and shall be utilized to determine the bond quality for the production casing. Submit a field copy of the CBL to this office.
- Please submit an electronic copy of all other logs run on this well in LAS format to BLM_UT_VN_Welllogs@BLM.gov. This submission will supersede the requirement for submittal of paper logs to the BLM.
- There shall be no deviation from the proposed drilling, completion, and/or workover program as approved. Safe drilling and operating practices must be observed. Any changes in operation must have prior approval from the BLM Vernal Field Office.

Page 5 of 6 Well: Coleman Tribal 3-8-4-2E 11/7/2011

OPERATING REQUIREMENT REMINDERS:

- All wells, whether drilling, producing, suspended, or abandoned, shall be identified in accordance with 43 CFR 3162.6. There shall be a sign or marker with the name of the operator, lease serial number, well number, and surveyed description of the well.
- For information regarding production reporting, contact the Office of Natural Resources Revenue (ONRR) at www.ONRR.gov.
- Should the well be successfully completed for production, the BLM Vernal Field office must be
 notified when it is placed in a producing status. Such notification will be by written
 communication and must be received in this office by not later than the fifth business day
 following the date on which the well is placed on production. The notification shall provide, as a
 minimum, the following informational items:
 - o Operator name, address, and telephone number.
 - Well name and number.
 - Well location (¼¼, Sec., Twn, Rng, and P.M.).
 - Date well was placed in a producing status (date of first production for which royalty will be paid).
 - o The nature of the well's production, (i.e., crude oil, or crude oil and casing head gas, or natural gas and entrained liquid hydrocarbons).
 - o The Federal or Indian lease prefix and number on which the well is located; otherwise the non-Federal or non-Indian land category, i.e., State or private.
 - Unit agreement and/or participating area name and number, if applicable.
 - Communitization agreement number, if applicable.
- Any venting or flaring of gas shall be done in accordance with Notice to Lessees (NTL) 4A and needs prior approval from the BLM Vernal Field Office.
- All undesirable events (fires, accidents, blowouts, spills, discharges) as specified in NTL 3A will be reported to the BLM, Vernal Field Office. Major events, as defined in NTL3A, shall be reported verbally within 24 hours, followed by a written report within 15 days. "Other than Major Events" will be reported in writing within 15 days. "Minor Events" will be reported on the Monthly Report of Operations and Production.
- Whether the well is completed as a dry hole or as a producer, "Well Completion and Recompletion Report and Log" (BLM Form 3160-4) shall be submitted not later than 30 days after completion of the well or after completion of operations being performed, in accordance with 43 CFR 3162.4-1. Two copies of all logs run, core descriptions, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, shall be filed on BLM Form 3160-4. Submit with the well completion report a geologic report including, at a minimum, formation tops, and a summary and conclusions. Also include deviation surveys, sample descriptions, strip logs, core data, drill stem test data, and results of production tests if

performed. Samples (cuttings, fluid, and/or gas) shall be submitted only when requested by the BLM, Vernal Field Office.

- All off-lease storage, off-lease measurement, or commingling on-lease or off-lease, shall have prior written approval from the BLM Vernal Field Office.
- Oil and gas meters shall be calibrated in place prior to any deliveries. The BLM Vernal Field
 Office Petroleum Engineers will be provided with a date and time for the initial meter calibration
 and all future meter proving schedules. A copy of the meter calibration reports shall be
 submitted to the BLM Vernal Field Office. All measurement facilities will conform to the API
 standards for liquid hydrocarbons and the AGA standards for natural gas measurement. All
 measurement points shall be identified as the point of sale or allocation for royalty purposes.
- A schematic facilities diagram as required by Onshore Oil & Gas Order No. 3 shall be submitted
 to the BLM Vernal Field Office within 30 days of installation or first production, whichever occurs
 first. All site security regulations as specified in Onshore Oil & Gas Order No. 3 shall be
 adhered to. All product lines entering and leaving hydrocarbon storage tanks will be effectively
 sealed in accordance with Onshore Oil & Gas Order No. 3.
- Any additional construction, reconstruction, or alterations of facilities, including roads, gathering lines, batteries, etc., which will result in the disturbance of new ground, shall require the filing of a suitable plan and need prior approval of the BLM Vernal Field Office. Emergency approval may be obtained orally, but such approval does not waive the written report requirement.
- No location shall be constructed or moved, no well shall be plugged, and no drilling or workover
 equipment shall be removed from a well to be placed in a suspended status without prior
 approval of the BLM Vernal Field Office. If operations are to be suspended for more than 30
 days, prior approval of the BLM Vernal Field Office shall be obtained and notification given
 before resumption of operations.
- Pursuant to Onshore Oil & Gas Order No. 7, this is authorization for pit disposal of water produced from this well for a period of 90 days from the date of initial production. A permanent disposal method must be approved by this office and in operation prior to the end of this 90-day period. In order to meet this deadline, an application for the proposed permanent disposal method shall be submitted along with any necessary water analyses, as soon as possible, but no later than 45 days after the date of first production. Any method of disposal which has not been approved prior to the end of the authorized 90-day period will be considered as an Incident of Noncompliance and will be grounds for issuing a shut-in order until an acceptable manner for disposing of said water is provided and approved by this office.
- Unless the plugging is to take place immediately upon receipt of oral approval, the Field Office
 Petroleum Engineers must be notified at least 24 hours in advance of the plugging of the well, in
 order that a representative may witness plugging operations. If a well is suspended or
 abandoned, all pits must be fenced immediately until they are backfilled. The "Subsequent
 Report of Abandonment" (Form BLM 3160-5) must be submitted within 30 days after the actual
 plugging of the well bore, showing location of plugs, amount of cement in each, and amount of
 casing left in hole, and the current status of the surface restoration.

Sundry Number: 22343 API Well Number: 43047517300000 FEDERAL APPROVAL OF THIS ACTION IS NECESSARY

| | STATE OF UTAH | | FORM 9 | | | | |
|---|---|---|--|--|--|--|--|
| | DEPARTMENT OF NATURAL RESOURCE DIVISION OF OIL, GAS, AND MINI | | 5.LEASE DESIGNATION AND SERIAL NUMBER: 14-20-H62-6408 | | | | |
| SUNDR | SUNDRY NOTICES AND REPORTS ON WELLS 6. IF INDIAN, ALLOTTEE OR TRIBE NAME: | | | | | | |
| | oposals to drill new wells, significantly do reenter plugged wells, or to drill horizont n for such proposals. | | 7.UNIT or CA AGREEMENT NAME: | | | | |
| 1. TYPE OF WELL Oil Well | | | 8. WELL NAME and NUMBER: COLEMAN TRIBAL 3-8-4-2E | | | | |
| 2. NAME OF OPERATOR: UTE ENERGY UPSTREAM HO | DLDINGS LLC | | 9. API NUMBER: 43047517300000 | | | | |
| 3. ADDRESS OF OPERATOR: 1875 Lawrence St Ste 200 | | PHONE NUMBER: 0 420-3235 Ext | 9. FIELD and POOL or WILDCAT: UNDESIGNATED | | | | |
| 4. LOCATION OF WELL FOOTAGES AT SURFACE: 0661 FNL 1989 FWL | | | COUNTY: UINTAH | | | | |
| QTR/QTR, SECTION, TOWNSH Qtr/Qtr: NENW Section: | HIP, RANGE, MERIDIAN: 08 Township: 04.0S Range: 02.0E Meridi | an: U | STATE: UTAH | | | | |
| 11. CHEC | K APPROPRIATE BOXES TO INDICATE | NATURE OF NOTICE, REPOR | RT, OR OTHER DATA | | | | |
| TYPE OF SUBMISSION | | TYPE OF ACTION | | | | | |
| NOTICE OF INTENT Approximate date work will start: 3/1/2012 SUBSEQUENT REPORT Date of Work Completion: | □ ACIDIZE □ CHANGE TO PREVIOUS PLANS □ CHANGE WELL STATUS □ DEEPEN □ OPERATOR CHANGE □ PRODUCTION START OR RESUME □ REPERFORATE CURRENT FORMATION | ALTER CASING CHANGE TUBING COMMINGLE PRODUCING FORMATIONS FRACTURE TREAT PLUG AND ABANDON RECLAMATION OF WELL SITE SIDETRACK TO REPAIR WELL | CASING REPAIR CHANGE WELL NAME CONVERT WELL TYPE NEW CONSTRUCTION PLUG BACK RECOMPLETE DIFFERENT FORMATION TEMPORARY ABANDON | | | | |
| DRILLING REPORT Report Date: | TUBING REPAIR WATER SHUTOFF WILDCAT WELL DETERMINATION | VENT OR FLARE SI TA STATUS EXTENSION OTHER | WATER DISPOSAL APD EXTENSION OTHER: | | | | |
| 12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. Ute Energy Upstream Holdings LLC is requesting permission to deepen the Coleman Tribal 3-8-4-2E to a depth of 9,388' TVD – original permitted depth was 7,688' TVD – an increase of 1,700'. In addition, Ute Energy is requesting to change the casing grade of the production string from J-55 to E-80. Finally, we are requesting the BOPE be tested to 3M Standard per Onshore Order No. 2 requirements. Please see attached for justification for the well deepening. | | | | | | | |
| NAME (PLEASE PRINT) Lori Browne | PHONE NUMBE 720 420-3246 | R TITLE Regulatory Specialist | | | | | |
| SIGNATURE N/A | | DATE 1/18/2012 | | | | | |

We are requesting that the Coleman Tribal 3-8-4-2E (API 43047517300000) be sundried in order to drill a depth of 9,388′ TVD – original permitted depth was 7,688′ TVD – an increase of 1,700′. As well, UTE energy is requesting to change the casing grade of the production string from J-55 to E-80. Final request for sundry is in regards to the BOPE being tested to 3M Standard per Onshore Order No. 2 requirements.

Justification for depth increase:

- To evaluate more of the Wasatch formation current program has been to TD 300' to 500' into the Wasatch, looking at evaluation of 2,000' into the Wasatch.
- Ability to do so with current well construction
 - o 8-5/8" 24ppf J-55 casing shoe is set at 1100' RKB
 - o Base of moderate saline water is at 1,900'
 - Surface groundwater use is best estimated from 2 water wells > 10,000' away, which were set at 49' & 300'. There is no water wells in the area within 10,000'.
 - Shoe will be tested to a 11.0 ppg equivalent mud weight
 - Maximum estimated bottom hole pressure is 10.0 ppg equivalent mud weight
 - o Expected bottom hole pressure is 9.8 ppg equivalent mud weight
 - Kick tolerance will be greater than 25 bbls
 - o We will conduct a kick drill & record SPRs before penetrating the Wasatch
 - Mudloggers will be on location covering the well for its entirety –taking samples every
 10' while in the Wasatch, as well be equipped with real-time pit monitoring monitors
 - o Well control equipment will be tested to 3,000 psi and is rated to 5,000 psi
 - There will be enough weighting material (barite & calcium carbonate) on location to raise the mud weight to an 11 ppg and further material is stationed on a second rig within 1 mile
 - Plan is still to target cement to surface and ensure placement to a minimum top within the surface casing. Cement volume for the 5-1/2" production string shall be determined from actual hole diameter in order to place cement from pipe setting depth back to inside the surface casing shoe in order to adequately isolate the Base of Moderate Saline Groundwater.

Sundry Number: 22264 API Well Number: 43047517300000

| | | | FORM 9 | | | | |
|--|--|-----------------------------------|---|--|--|--|--|
| | STATE OF UTAH | | I OKW 3 | | | | |
| , | DEPARTMENT OF NATURAL RESOURCE DIVISION OF OIL, GAS, AND MIN | | 5.LEASE DESIGNATION AND SERIAL NUMBER: 14-20-H62-6408 | | | | |
| SUNDR | SUNDRY NOTICES AND REPORTS ON WELLS 6. IF INDIAN, ALLOTTEE OR TRIBE NAME: | | | | | | |
| | oposals to drill new wells, significantly reenter plugged wells, or to drill horizon for such proposals. | | 7.UNIT or CA AGREEMENT NAME: | | | | |
| 1. TYPE OF WELL Oil Well | | | 8. WELL NAME and NUMBER: COLEMAN TRIBAL 3-8-4-2E | | | | |
| 2. NAME OF OPERATOR: UTE ENERGY UPSTREAM HO | DLDINGS LLC | | 9. API NUMBER: 43047517300000 | | | | |
| 3. ADDRESS OF OPERATOR: 1875 Lawrence St Ste 200 | , Denver, CO, 80202 7 | PHONE NUMBER: '20 420-3235 Ext | 9. FIELD and POOL or WILDCAT: UNDESIGNATED | | | | |
| 4. LOCATION OF WELL FOOTAGES AT SURFACE: 0661 FNL 1989 FWL | | | COUNTY: UINTAH | | | | |
| QTR/QTR, SECTION, TOWNSH Qtr/Qtr: NENW Section: | HIP, RANGE, MERIDIAN: 08 Township: 04.0S Range: 02.0E Meri | dian: U | STATE: UTAH | | | | |
| 11. CHEC | K APPROPRIATE BOXES TO INDICA | TE NATURE OF NOTICE, REPOR | RT, OR OTHER DATA | | | | |
| TYPE OF SUBMISSION | | TYPE OF ACTION | | | | | |
| | ACIDIZE | ALTER CASING | CASING REPAIR | | | | |
| NOTICE OF INTENT | CHANGE TO PREVIOUS PLANS | CHANGE TUBING | CHANGE WELL NAME | | | | |
| Approximate date work will start: | CHANGE WELL STATUS | COMMINGLE PRODUCING FORMATIONS | CONVERT WELL TYPE | | | | |
| SUBSEQUENT REPORT Date of Work Completion: | DEEPEN | FRACTURE TREAT | ☐ NEW CONSTRUCTION | | | | |
| Date of Work Completion. | | PLUG AND ABANDON | | | | | |
| | OPERATOR CHANGE | | ☐ PLUG BACK | | | | |
| SPUD REPORT Date of Spud: | PRODUCTION START OR RESUME | RECLAMATION OF WELL SITE | ☐ RECOMPLETE DIFFERENT FORMATION | | | | |
| 1/16/2012 | REPERFORATE CURRENT FORMATION | SIDETRACK TO REPAIR WELL | LI TEMPORARY ABANDON | | | | |
| DRILLING REPORT | TUBING REPAIR | VENT OR FLARE | WATER DISPOSAL | | | | |
| Report Date: | WATER SHUTOFF | SI TA STATUS EXTENSION | APD EXTENSION | | | | |
| | WILDCAT WELL DETERMINATION | OTHER | OTHER: | | | | |
| | | | | | | | |
| NAME (PLEASE PRINT) Lori Browne | PHONE NUMB 720 420-3246 | ER TITLE Regulatory Specialist | | | | | |
| SIGNATURE N/A | | DATE 1/17/2012 | | | | | |

STATE OF UTAH **DEPARTMENT OF NATURAL RESOURCES** DIVISION OF OIL, GAS AND MINING

ENTITY ACTION FORM

Operator:

Ute Energy Upstream Holdings LLC

Operator Account Number: N 3730

Address:

1875 Lawrence Street, Suite 200

city Denver

zip 80202 state CO

Phone Number: (720) 420-3200

Wall 1

| API Number | Well | Well Name | | | Twp | Rng County | | |
|-------------|--------------------------|----------------------|---|---------|-----|------------|-------------------------------|--|
| 4304751728 | Coleman Tribal 7-7-4 | SWNE | 7 | 48 | 2E | Uintah | | |
| Action Code | Current Entity Number | New Entity Number | S | pud Da | te | | ty Assignment fective Date | |
| Α | 99999 | 18398 | 1 | /15/201 | 2 | 113 | 31 /12 | |

| API Number | Well | Name | QQ | Sec | Twp | Rng | County |
|-------------|--------------------------|----------------------|-----------|---------|-------------------------------------|--------|--------|
| 4304751730 | Coleman Tribal 3-8-4 | NENW | 8 | 48 | 2E | Uintah | |
| Action Code | Current Entity Number | New Entity Number | Spud Date | | Entity Assignment Effective Date | | |
| А | 99999 | 18399 | 1 | /16/201 | 2 | 11: | 31 /12 |
| omments: | | | | | | | |

Well 3

| API Number | Well I | QQ | QQ Sec Twp | | | Rng County | | |
|-------------|--------------------------|----------------------|------------|--------|----|------------|------------------------------|--|
| Action Code | Current Entity Number | New Entity Number | s | pud Da | te | | y Assignment fective Date | |
| omments: | | | | | | | | |

ACTION CODES:

- A Establish new entity for new well (single well only)
- B Add new well to existing entity (group or unit well)
- C Re-assign well from one existing entity to another existing entity
- D Re-assign well from one existing entity to a new patitive D
- E Other (Explain in 'comments' section)

Name (Please-Print)

Lori Browne

Signature

Regulatory Specialist

1/16/2012

Date

JAN 17 2012 ER

Rachel Medina - RE: confidential well data

From:

Rachel Garrison <rgarrison@uteenergy.com> "'Rachel Medina'" <rachelmedina@utah.gov>

To: Date:

2/7/2012 8:19 AM

Subject: RE: confidential well data

CC:

Lori Browne <LBrowne@uteenergy.com>, Jenn Mendoza <JMendoza@uteenergy.com>

UTE ENERGY request for Confidentiality

Hi Rachel,

Our Engineering team would like to make all 174 permits we have submitted since December, 2010 confidential - is this possible? Is it easy to apply a "blanket confidentiality" to all Ute Energy Upstream Holdings LLC permits?

Lori Browne and Jenn Mendoza (our Regulatory Specialists) will click confidential on all permits we submit going forward.

Thanks!

Rachel Garrison

Regulatory Manager Ute Energy, LLC 1875 Lawrence Street, Suite 200 Denver, CO 80202 (720) 420-3235 (direct) (720) 940-7259 (cell)

From: Rachel Medina [mailto:rachelmedina@utah.gov]

Sent: Wednesday, December 21, 2011 9:05 AM

To: Rachel Garrison

Subject: Fwd: confidential well data

What are the well's your looking at and I'll go see what we have marked.

A confidential well will stay confidential until 13 months after the completion date. The only information that the public can request is the APD and APD letter. However, when a well is confidential there will be nothing on the live data search on our website because there isn't a ways to break the file up so they can only see the APD.

>>> Diana Mason 12/21/2011 7:37 AM >>> Can you help Rachel on this? Thank you

>>> Rachel Garrison <rgarrison@uteenergy.com> 12/19/2011 11:04 AM >>> Diana,

Our Engineering team is requesting that well completion reports and well logs be kept confidential on the DOGM

website. Lori Browne (Regulatory Specialist) and I noticed a check box on the online permit system where one can click confidential, but does this make all information related to the well confidential (permit, sundries, completion reports, production reports and logs)?

If this step does make all the information confidential, how long does the information stay confidential?

Thank you for your assistance.

Rachel Garrison Regulatory Manager Ute Energy, LLC 1875 Lawrence Street, Suite 200 Denver, CO 80202 (720) 420-3235 (direct) (720) 940-7259 (cell)

This email communication and any files transmitted with it may contain confidential and or proprietary information and is provided for the use of the intended recipient only. Any review, retransmission or dissemination of this information by anyone other than the intended recipient is prohibited. If you receive this email in error, please contact the sender and delete this communication and any copies immediately. Thank you. Ute Energy, LLC. http://www.uteenergy.com

| | STATE OF UTAH | | FORM 9 | | | | |
|--|---|---|---|--|--|--|--|
| | DEPARTMENT OF NATURAL RESOUF DIVISION OF OIL, GAS, AND M | | 5.LEASE DESIGNATION AND SERIAL NUMBER: 14-20-H62-6408 | | | | |
| SUNDR | SUNDRY NOTICES AND REPORTS ON WELLS 6. IF INDIAN, ALLOTTEE OR TRIBE NAME: | | | | | | |
| | oposals to drill new wells, significantl reenter plugged wells, or to drill horiz n for such proposals. | | 7.UNIT or CA AGREEMENT NAME: | | | | |
| 1. TYPE OF WELL Oil Well | | | 8. WELL NAME and NUMBER: COLEMAN TRIBAL 3-8-4-2E | | | | |
| 2. NAME OF OPERATOR: UTE ENERGY UPSTREAM HO | DLDINGS LLC | | 9. API NUMBER: 43047517300000 | | | | |
| 3. ADDRESS OF OPERATOR: 1875 Lawrence St Ste 200 | , Denver, CO, 80202 | PHONE NUMBER: 720 420-3235 Ext | 9. FIELD and POOL or WILDCAT: UNDESIGNATED | | | | |
| 4. LOCATION OF WELL FOOTAGES AT SURFACE: 0661 FNL 1989 FWL | | | COUNTY: UINTAH | | | | |
| QTR/QTR, SECTION, TOWNSH | HIP, RANGE, MERIDIAN: 08 Township: 04.0S Range: 02.0E Me | eridian: U | STATE: UTAH | | | | |
| 11. CHEC | K APPROPRIATE BOXES TO INDICA | ATE NATURE OF NOTICE, REPOR | RT, OR OTHER DATA | | | | |
| TYPE OF SUBMISSION | | TYPE OF ACTION | | | | | |
| | ACIDIZE | ALTER CASING | CASING REPAIR | | | | |
| NOTICE OF INTENT Approximate date work will start: | CHANGE TO PREVIOUS PLANS | CHANGE TUBING | CHANGE WELL NAME | | | | |
| Approximate date work will start: | CHANGE WELL STATUS | COMMINGLE PRODUCING FORMATIONS | CONVERT WELL TYPE | | | | |
| SUBSEQUENT REPORT Date of Work Completion: | DEEPEN | FRACTURE TREAT | ☐ NEW CONSTRUCTION | | | | |
| · · | OPERATOR CHANGE | PLUG AND ABANDON | PLUG BACK | | | | |
| SPUD REPORT | PRODUCTION START OR RESUME | RECLAMATION OF WELL SITE | RECOMPLETE DIFFERENT FORMATION | | | | |
| Date of Spud: | REPERFORATE CURRENT FORMATION | SIDETRACK TO REPAIR WELL | TEMPORARY ABANDON | | | | |
| | TUBING REPAIR | VENT OR FLARE | WATER DISPOSAL | | | | |
| ✓ DRILLING REPORT | WATER SHUTOFF | SI TA STATUS EXTENSION | APD EXTENSION | | | | |
| Report Date: 3/9/2012 | | ☐ SITA STATUS EXTENSION | | | | | |
| | WILDCAT WELL DETERMINATION | □ OTHER | OTHER: | | | | |
| Please find attacl Tribal 3-8-4-2E end | COMPLETED OPERATIONS. Clearly show hed the Summary Drilling Recompassing all construction te (12/05/2011 through 03 | Report for the Coleman on and drilling operations | Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY March 12, 2012 | | | | |
| | | | | | | | |
| NAME (PLEASE PRINT) Jenn Mendoza | PHONE NUM 720 420-3229 | IBER TITLE Regulatory Specialist | | | | | |
| SIGNATURE N/A | | DATE 3/12/2012 | | | | | |
| 11//1 | | UII LI LUI L | | | | | |



State:

Drilling Pad Construction:

Email:

Well Name: Coleman Tribal 3-8-4-2E

Start Loc Build: 12/5/2011 Finish Loc Build: 12/9/2011

Field: Randlett **Const Comp:** Kaufusi AFE No: 0 Location: Coleman Tribal 3-8-4-2E Supervisor: Justin Jepperson Cum. Cost: 435-823-0601 County: Uintah Contact #: Jjepperson@uteenergy.cor

Elevation: 0

Formation: Green River

| Daily Activity | / Summary: | | | Location Build Hrs: 24.00 Hrs |
|----------------|------------|-------|-------|---|
| Date | From | То | Hours | Summary |
| 12/5/2011 | 11:00 | 17:00 | | Cut road into location, pulling barrow ditch and crowning road. Stripped top soil off of the location. |
| 12/6/2011 | 7:30 | 16:00 | 8:30 | Cut location to grade with dozer, fine tune location with motor grader location and road ready for rock |
| 12/7/2011 | 7:30 | 14:30 | 7:00 | Finished digging reserve pit, Will start rocking location on 12-8-2011. |
| 12/8/2011 | 13:00 | 17:00 | 4:00 | Rocked road and started rocking location. |
| 12/9/2011 | 7:30 | 12:00 | 4:30 | Finished rocking location. Location ready for bucket rig. |
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| Additional Loca | ition Notes: | | | | | | |
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| | | | | RECEIVED: | Mar | 12 | 2.0 |

Mar. 12, 2012



Daily Drilling Report

| Well Name: | Cloeman Tribal 3-8-4-2E |
|--------------|-------------------------|
| Report Date: | 1/18/2012 |
| Ops @ 6am: | W.O.Rig |

| | | | | | | 0 |
|------------|----------------------------|--------------------|-------------------------|-------|-------------------|-----------|
| Field: | Randlett | Rig Name: | Patterson 51 | | Report No: | 1 |
| Location: | Cloeman Tribal 3-8-4-2E | KB: | 17 | | Since Spud: | 1 |
| County: | Uintah | Supervisor: | Shane Loftus | | Spud Date: | 1/16/2012 |
| State: | Utah | Supervisor 2: | DON BRAITHWAITE | | Rig Start Date: | |
| Elevation: | 5111'G.L. | Rig Phone: | 435-828-1175 | | AFE No: | 50639 |
| Formation: | Green River | Rig Email: | drilling1@uteenergy.com | | Daily Cost: | |
| | • | | - | | Cum. Cost: | |
| | | | _ | | Rig Release Date: | |
| Depth (MD) | : 1157' KB PTD (M E |)): 7,941' | Daily Footage: | 1157' | KB Avg ROP: | |
| Depth (TVD | PTD (TV | D) : 7,941' | Drilling Hours: | | Exp TD Date | e: . |
| | | | 7 7/8" Hours: | | | |
| | | | Cum 7 7/8" Hours: | | | |

| Casing Data: DATA EN | <u>TRY</u> | | | | | | |
|----------------------|------------|----------|-----------|------------|-----|----------|-----------|
| Туре | Size | Weight | Grade | Connection | Тор | Bottom | Shoe Test |
| Conductor | 16" | 1/4 wall | Line Pipe | Welded | 0' | 77' KB | |
| Surface | 8 5/8" | 24# | J-55 | ST&C | 0' | 1130' KB | |
| Production | 5 1/2" | 17# | E-80 | LT&C | 0' | 7,902' | |
| | | | | | | | |

| Mud Properties | : |
|-----------------------|---|
| Type: | |
| Weight: | |
| Vis: | |
| PV: | |
| YP: | |
| 10s Gels: | |
| 10m Gels: | |
| pH: | |
| API Filtrate: | |
| HPHT Filtrate: | |
| Cake: | |
| Oil/H₂O Ratio: | |
| ES: | |
| MBT: | |
| Pm: | |
| Pf/Mf: | |
| % Solids: | |
| % LGS: | |
| % Sand: | |
| LCM (ppb): | |
| Calcium: | |
| Chlorides: | |
| DAPP: | |
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| Surveys: DATA ENTRY | | | | | | | | |
|---------------------|-------|-----------|--|--|--|--|--|--|
| Depth | Inc | Azi | | | | | | |
| 1,500' | 1.00° | TELEDREFT | | | | | | |
| 2,458' | 0.59° | WIRELINE | | | | | | |
| 3,560' | 1.00° | TELEDRIFT | | | | | | |
| 4,459' | 1.00° | TELEDRIFT | | | | | | |
| 5,731' | 2.79° | WIRWLINE | | | | | | |
| 6,685' | 2.000 | TELEDRIFT | | | | | | |
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| Component | Length | ID | OD | | | | | |
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| Total Length: | 0.00 | | | | | | | |
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| Hydraulics: | | ing Paramet | ters: | | | | | |
| PP: | WOB: | | | | | | | |
| ODM. | Tat DDI | M - | | | | | | |

| Hydra | ulics: | | | |
|-----------------------|--------|--|--|--|
| PP: | | | | |
| GPM: | | | | |
| TFA: | | | | |
| HHP/in ² : | | | | |
| %P @ bit: | | | | |
| Jet Vel: | | | | |
| AV DP/DC: | | | | |
| SPR #1: | | | | |
| SPR #2: | | | | |

| Deillie e Denomentens | | | | | |
|-----------------------|----------------------|--|--|--|--|
| | Drilling Parameters: | | | | |
| WOB: | | | | | |
| Tot RPM: | | | | | |
| Torque: | | | | | |
| P/U Wt: | | | | | |
| Rot Wt: | | | | | |
| S/O Wt: | | | | | |
| Max Pull: | | | | | |
| Avg Gas: | | | | | |
| Max Gas: | | | | | |
| Cnx Gas: | | | | | |
| Trip Gas: | | | | | |
| | | | | | |

Bit Info:

| Bit # | Size | Make | Type | S/N | Jets | ln | Out | Footage | Hrs | ROP | Grade |
|-------|-------|--------|-------|---------|--------|--------|--------|---------|------|-------|-------|
| 1 | 7 7/8 | HUGHES | Q506F | 7019488 | 6 X 16 | 1,130' | 8,045' | 6,915' | 61.0 | 113.4 | |
| | | | | | | | | | | | |
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| Activity Summary (6:00am - 6:00am) | | 0am) | | 0.00 | HRS | | | | | |
|------------------------------------|----|-------|-----|---|--|-------|--|--|--|--|
| From | То | Hours | P/U | Summary | | | | | | |
| 6:00 | | | | 1/15/12 MI&RU Pete Martin Drilling - Drilled 60' GL of 24" Hole & Set 60' 16" Conductor - | 5/12 MI&RU Pete Martin Drilling - Drilled 60' GL of 24" Hole & Set 60' 16" Conductor - ReadyMix Cmt. T/Surf. | | | | | |
| | | | | 1/16/12 MI&RU ProPetro - Drilled 1140'GL 12 1/4" Hole - Ran 1113' of 24# J-55 ST&C S | et @ 1113' GI | L | | | | |
| | | | | 1/17/12 Cmt.W/ProPetro Cmt Pumped 70 bbl Gel Water Ahead of 675sk Prem. Wt.15. | 8 Yld. 1.15 13 | 8 bbl | | | | |
| | | | | Dropped Plug & Disp. W/67 bbl Water - Plug Bumped Floats Held - 25 bbl Cmt. To Surf. | | | | | | |
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| | | | | Spud @ 11:00 AM 1/16/2012 With ProPetro Rig 5 | | · | | | | |
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| 4 1 1 4 - 4 | | | | <u> </u> | | | | | | |

| 24 Hour Activity Summary: | |
|---------------------------|--|
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| 24 Hour Plan Forward: | |

| Safety | |
|------------------------|---------------------|
| Last BOP Test: | BOP Drill? |
| BOP Test Press: | Function Tes |
| | In all land |

| BOP Drill? | |
|-----------------------|--|
| Function Test? | |
| Incident | |
| | |

| Weather | |
|-------------|--|
| High / Low | |
| Conditions: | |
| Wind: | |
| TTIII G | |

| Fuel | |
|----------------|--|
| Diesel Used: | |
| Diesel Recvd: | |
| Diesel on Loc: | |
| | |



Daily Drilling Report

Well Name: Cloeman Tribal 3-8-4-2E **Report Date:** 3/2/2012 Ops @ 6am: **RIGGING UP**

| Field: | Randlett | Rig Name: | Patterson 51 | Report No: | 1 |
|------------|-------------------------|---------------|-------------------------|-------------------|-----------|
| Location: | Cloeman Tribal 3-8-4-2E | KB: | 17 | Since Spud: | 2 |
| County: | Uintah | Supervisor: | Shane Loftus | Spud Date: | 1/16/2012 |
| State: | Utah | Supervisor 2: | DON BRAITHWAITE | Rig Start Date: | 3/1/2012 |
| Elevation: | 5111'G.L. | Rig Phone: | 435-828-1175 | AFE No: | 50639 |
| Formation: | Green River | Rig Email: | drilling1@uteenergy.com | Daily Cost: | |
| | | | | Cum. Cost: | |
| | | | | Rig Release Date: | |

Depth (MD): PTD (MD): 7,941' Daily Footage: Avg ROP: Depth (TVD): PTD (TVD): 7,941' **Drilling Hours:** Exp TD Date:

7 7/8" Hours: Cum 7 7/8" Hours:

Casing Data: DATA ENTRY

| Туре | Size | Weight | Grade | Connection | Тор | Bottom | Shoe Test |
|------------|--------|----------|-----------|------------|-----|----------|-----------|
| Conductor | 16" | 1/4 wall | Line Pipe | Welded | 0' | 77' KB | |
| Surface | 8 5/8" | 24# | J-55 | ST&C | 0' | 1130' KB | |
| Production | 5 1/2" | 17# | E-80 | LT&C | 0' | 7,902' | |
| | | | | | | | |

Surveys: DATA ENTRY

| Mud Properties: | | | | | |
|-----------------------------|--|--|--|--|--|
| Туре: | | | | | |
| Weight: | | | | | |
| Vis: | | | | | |
| PV: | | | | | |
| YP: | | | | | |
| 10s Gels: | | | | | |
| 10m Gels: | | | | | |
| pH: | | | | | |
| API Filtrate: | | | | | |
| HPHT Filtrate: | | | | | |
| Cake: | | | | | |
| Oil/H ₂ O Ratio: | | | | | |
| ES: | | | | | |
| MBT: | | | | | |
| Pm: | | | | | |
| Pf/Mf: | | | | | |
| % Solids: | | | | | |
| % LGS: | | | | | |
| % Sand: | | | | | |
| LCM (ppb): | | | | | |
| Calcium: | | | | | |
| Chlorides: | | | | | |
| DAPP: | | | | | |
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| Surveys: DATA ENTRY | | | | | | | |
|---------------------|-------|-----------|--|--|--|--|--|
| Depth | Inc | Azi | | | | | |
| 1,500' | 1.00° | TELEDREFT | | | | | |
| 2,458' | 0.59° | WIRELINE | | | | | |
| 3,560' | 1.00° | TELEDRIFT | | | | | |
| 4,459' | 1.00° | TELEDRIFT | | | | | |
| 5,731' | 2.79° | WIRWLINE | | | | | |
| 6,685' | 2.00° | TELEDRIFT | | | | | |
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| Total Length: | 0.00 | | |

| Hydraulics: | | | | | |
|-----------------------|--|--|--|--|--|
| PP: | | | | | |
| GPM: | | | | | |
| TFA: | | | | | |
| HHP/in ² : | | | | | |
| %P @ bit: | | | | | |
| Jet Vel: | | | | | |
| AV DP/DC: | | | | | |
| SPR #1: | | | | | |
| SPR #2: | | | | | |

| Drilling Parameters: | | | | | | |
|----------------------|--|--|--|--|--|--|
| WOB: | | | | | | |
| Tot RPM: | | | | | | |
| Torque: | | | | | | |
| P/U Wt: | | | | | | |
| Rot Wt: | | | | | | |
| S/O Wt: | | | | | | |
| Max Pull: | | | | | | |
| Avg Gas: | | | | | | |
| Max Gas: | | | | | | |
| Cnx Gas: | | | | | | |
| Trip Gas: | | | | | | |

Bit Info:

| Bit # | Size | Make | Туре | S/N | Jets | In | Out | Footage | Hrs | ROP | Grad | le |
|------------------------------------|-------|--------|-------|---------|--------|--------|--------|---------|------|-------|------|----|
| 1 | 7 7/8 | HUGHES | Q506F | 7019488 | 6 X 16 | 1,130' | 8,045' | 6,915' | 61.0 | 113.4 | | |
| | | | | | | | | | | | | |
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| | | | | | | | | | | | | |
| Activity Summary (6:00am - 6:00am) | | | | | | 24.00 | HRS | | | | | |

24.00 Activity Summary (6:00am - 6:00am)

| То | Hours | P/U | Summary |
|-------|------------------------|---------------------------|--|
| 18:00 | 12:00 | | MOVE RIG OFF OF DEEP CREEK TRIBAL 13-7-4-2E TO COLEMAN TRIBAL 3-8-4-2E |
| 19:00 | 1:00 | | RIG UP SET SUBS OFF TRUCKS |
| 6:00 | 11:00 | | WAIT ON DAYLIGNT |
| | | | |
| | | | |
| | | | |
| | | | MOVE WITH WESTROC 8 TRUCKS AND 2 LOADERS |
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| | 18:00 19:00 6:00 | 18:00 12:00 19:00 1:00 | 18:00 12:00 19:00 1:00 6:00 11:00 |

24 Hour Activity Summary:

MOVE RIG OFF OF DEEP CREEK TRIBAL 13-7-4-2E TO COLEMAN TRIBAL 3-8-4-2E, RIG UP SET SUBS OFF TRUCKS, WAIT ON DAYLIGNT, MOVE WITH WESTROC 8 TRUCKS AND 2 LOADERS.

24 Hour Plan Forward:

RIG UP, TEST BOP, PICK UP BHA,

| Sarety | |
|------------------------|--|
| Last BOP Test: | |
| BOP Test Press: | |

| BOP Drill? | |
|-----------------------|---|
| Function Test? | |
| Incident | N |

| Weather | |
|-------------|--------|
| High / Low | 41/16 |
| Conditions: | CLOUDY |
| Wind: | 15 MPH |
| | |

| Fuel | |
|----------------|--|
| Diesel Used: | |
| Diesel Recvd: | |
| Diesel on Loc: | |



Daily Drilling Report

Well Name: Cloeman Tribal 3-8-4-2E **Report Date:** 3/3/2012 Ops @ 6am: NIPPLE UP BOP

| Field: | Randlett | Rig Name: | Patterson 51 | Report No: | 1 |
|------------|-------------------------|---------------|-------------------------|-------------------|-----------|
| Location: | Cloeman Tribal 3-8-4-2E | KB: | 17 | Since Spud: | 3 |
| County: | Uintah | Supervisor: | Shane Loftus | Spud Date: | 1/16/2012 |
| State: | Utah | Supervisor 2: | DON BRAITHWAITE | Rig Start Date: | 3/1/2012 |
| Elevation: | 5111'G.L. | Rig Phone: | 435-828-1175 | AFE No: | 50639 |
| Formation: | Green River | Rig Email: | drilling1@uteenergy.com | Daily Cost: | |
| | | | | Cum. Cost: | |
| | | | | Big Bologge Date: | |

Avg ROP: Depth (MD): PTD (MD): Daily Footage: 7,941' 7,941' Depth (TVD): PTD (TVD): **Drilling Hours: Exp TD Date:** 7 7/8" Hours: Cum 7 7/8" Hours:

Casing Data: DATA ENTRY

| Туре | Size | Weight | Grade | Connection | Тор | Bottom | Shoe Test |
|------------|--------|----------|-----------|------------|-----|----------|-----------|
| Conductor | 16" | 1/4 wall | Line Pipe | Welded | 0' | 77' KB | |
| Surface | 8 5/8" | 24# | J-55 | ST&C | 0' | 1130' KB | |
| Production | 5 1/2" | 17# | E-80 | LT&C | 0' | 7,902' | |
| | | | | | | | |

| Mud Properties | : |
|-----------------------------|---|
| Type: | |
| Weight: | |
| Vis: | |
| PV: | |
| YP: | |
| 10s Gels: | |
| 10m Gels: | |
| pH: | |
| API Filtrate: | |
| HPHT Filtrate: | |
| Cake: | |
| Oil/H ₂ O Ratio: | |
| ES: | |
| MBT: | |
| Pm: | |
| Pf/Mf: | |
| % Solids: | |
| % LGS: | |
| % Sand: | |
| LCM (ppb): | |
| Calcium: | |
| Chlorides: | |
| DAPP: | |
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| Surveys: D | Surveys: <u>DATA ENTRY</u> | | | | | | | | | |
|------------|----------------------------|-----------|--|--|--|--|--|--|--|--|
| Depth | Inc | Azi | | | | | | | | |
| 1,500' | 1.00° | TELEDREFT | | | | | | | | |
| 2,458' | 0.59° | WIRELINE | | | | | | | | |
| 3,560' | 1.00° | TELEDRIFT | | | | | | | | |
| 4,459' | 1.00° | TELEDRIFT | | | | | | | | |
| 5,731' | 2.79° | WIRWLINE | | | | | | | | |
| 6,685' | 2.00° | TELEDRIFT | | | | | | | | |
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| Total Length: | 0.00 | | |
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| Hydraulics: | | | | | | | |
|-----------------------|---|--|--|--|--|--|--|
| PP: | | | | | | | |
| GPM: | | | | | | | |
| TFA: | | | | | | | |
| HHP/in ² : | | | | | | | |
| %P @ bit: | | | | | | | |
| Jet Vel: | | | | | | | |
| AV DP/DC: | - | | | | | | |
| SPR #1: | | | | | | | |
| SPR #2: | | | | | | | |

| Drilling Parameters: | | | | | | | |
|----------------------|--|--|--|--|--|--|--|
| WOB: | | | | | | | |
| Tot RPM: | | | | | | | |
| Torque: | | | | | | | |
| P/U Wt: | | | | | | | |
| Rot Wt: | | | | | | | |
| S/O Wt: | | | | | | | |
| Max Pull: | | | | | | | |
| Avg Gas: | | | | | | | |
| Max Gas: | | | | | | | |
| Cnx Gas: | | | | | | | |
| Trip Gas: | | | | | | | |

Bit Info:

| Bit # | Size | Make | Туре | S/N | Jets | In | Out | Footage | Hrs | ROP | Grade |
|-------|-------|--------|-------|---------|--------|--------|--------|---------|------|-------|-------|
| 1 | 7 7/8 | HUGHES | Q506F | 7019488 | 6 X 16 | 1,130' | 8,045' | 6,915' | 61.0 | 113.4 | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
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Activity Summary (6:00am - 6:00am)

| | 24 | .00 | HRS |
|--|----|-----|-----|
|--|----|-----|-----|

| From | То | Hours | P/U | Summary |
|-------|-------|-------|-----|--|
| 6:00 | 15:00 | 9:00 | | RIG UP WITH TRUCKS (4 TRUCKS & 2 FORKLIFTS) |
| 15:00 | 4:00 | 13:00 | | RIG UP WITH CREWS, FUEL LINES, WATER, ELECTRICAL, STEAM, MUD TANKS, FLOOR, |
| 4:00 | 6:00 | 2:00 | | NIPPLE UP BOP AND CHOKE, CHANGE OUT ROTATING HEAD |
| 6:00 | | | | |
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24 Hour Activity Summary:
RIG UP WITH TRUCKS (4 TRUCKS & 2 FORKLIFTS) TRUCKS LEFT @ 15:00, RIG UP WITH CREWS, FUEL LINES, WATER, ELECTRICAL, STEAM, MUD TANKS, FLOOR, NIPPLE UP BOP AND CHOKE, CHANGE OUT ROTATING HEAD

TEST BOP, PICK UP BHA AND TRIP IN, DRILL OUT CEMENT, FLOAT AND SHOE, DRILL 7 7/8 HOLE

| 5 | a | T | e | ty | |
|---|---|---|---|----|---|
| П | _ | _ | 4 | D | 1 |

| Last BOP Test: | • | BOP Drill? | |
|------------------------|---|-----------------------|--|
| BOP Test Press: | | Function Test? | |
| | | Incident | |

| BOP Drill? | |
|-----------------------|---|
| Function Test? | |
| Incident | N |

| Weather | | | | | | |
|-------------|--------|--|--|--|--|--|
| High / Low | 42/16 | | | | | |
| Conditions: | SUNNY | | | | | |
| Wind: | 15-Oct | | | | | |

| Fuel | |
|----------------|---|
| Diesel Used: | |
| Diesel Recvd: | • |
| Diesel on Loc: | |



Daily Drilling Report

Well Name: Cloeman Tribal 3-8-4-2E **Report Date:** 3/4/2012 **CODE 8 WORK ON STAND PIPE** Ops @ 6am:

| Field: | Randlett | Rig Name: | Patterson 51 | Report No: | 1 |
|------------|-------------------------|---------------|-------------------------|------------------|-----------|
| Location: | Cloeman Tribal 3-8-4-2E | KB: | 17 | Since Spud: | 4 |
| County: | Uintah | Supervisor: | Shane Loftus | Spud Date: | 1/16/2012 |
| State: | Utah | Supervisor 2: | DON BRAITHWAITE | Rig Start Date: | 3/1/2012 |
| Elevation: | 5111'G.L. | Rig Phone: | 435-828-1175 | AFE No: | 50639 |
| Formation: | Green River | Rig Email: | drilling1@uteenergy.com | Daily Cost: | |
| | | - | • | Cum. Cost: | |
| | | | | Dia Dalassa Data | |

Rig Release Date: Daily Footage: Depth (MD): PTD (MD): 7,941' Avg ROP: Depth (TVD): PTD (TVD): 7,941' **Drilling Hours: Exp TD Date:** 7 7/8" Hours: Cum 7 7/8" Hours:

asing Data: DATA ENTRY

| Casing Data. DATA EN | IKI | | | | | | |
|----------------------|--------|----------|-----------|------------|-----|----------|-----------|
| Туре | Size | Weight | Grade | Connection | Тор | Bottom | Shoe Test |
| Conductor | 16" | 1/4 wall | Line Pipe | Welded | 0' | 77' KB | |
| Surface | 8 5/8" | 24# | J-55 | ST&C | 0' | 1130' KB | |
| Production | 5 1/2" | 17# | E-80 | LT&C | 0' | 7,902' | |
| | | | | | | | |

Mud Properties:

| Mud Properties: | | | | | |
|-----------------|-------|--|--|--|--|
| Type: | DAP | | | | |
| Weight: | 8.4 | | | | |
| Vis: | 26 | | | | |
| PV: | 1 | | | | |
| YP: | 1 | | | | |
| 10s Gels: | 1 | | | | |
| 10m Gels: | 1 | | | | |
| pH: | 8.0 | | | | |
| API Filtrate: | | | | | |
| HPHT Filtrate: | | | | | |
| Cake: | | | | | |
| Oil/H₂O Ratio: | 98 | | | | |
| ES: | | | | | |
| MBT: | | | | | |
| Pm: | | | | | |
| Pf/Mf: | | | | | |
| % Solids: | 2.00 | | | | |
| % LGS: | | | | | |
| % Sand: | | | | | |
| LCM (ppb): | | | | | |
| Calcium: | 40 | | | | |
| Chlorides: | 4,000 | | | | |
| DAPP: | | | | | |
| | | | | | |
| | | | | | |

| Surveys: D/ | ATA EN | <u>rry</u> |
|-------------|--------|------------|
| Depth | Inc | Azi |
| 1,500' | 1.00° | TELEDREFT |
| 2,458' | 0.59° | WIRELINE |
| 3,560' | 1.00° | TELEDRIFT |
| 4,459' | 1.00° | TELEDRIFT |
| 5,731' | 2.79° | WIRWLINE |
| 6,685' | 2.00° | TELEDRIFT |
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| Component | Length | ID | OD |
|---------------|---------|------|------|
| BIT | 1.00' | | |
| DOG SUB | 0.78' | 2.25 | |
| MUD MOTOR | 29.87' | 2.31 | 6.25 |
| IBS | 6.07' | 2.87 | 6.37 |
| TELEADRIFT | 8.16' | 2.87 | 6.50 |
| DC | 31.09' | 2.87 | 6.50 |
| IBS | 6.02' | 2.25 | 6.50 |
| DC | 12.01' | 2.87 | 6.50 |
| 9 DC'S | 280.78' | 2.87 | 6.50 |
| 10 HWDP | 305.83' | 3.75 | 4.50 |
| | | | |
| | | | |
| Total Length: | 681.61 | | |

| Hydraulics: | | | | | |
|-----------------------|--|--|--|--|--|
| PP: | | | | | |
| GPM: | | | | | |
| TFA: | | | | | |
| HHP/in ² : | | | | | |
| %P @ bit: | | | | | |
| Jet Vel: | | | | | |
| AV DP/DC: | | | | | |
| SPR #1: | | | | | |
| SPR #2: | | | | | |

| Drilling Parameters: | | | | | |
|----------------------|--|--|--|--|--|
| WOB: | | | | | |
| Tot RPM: | | | | | |
| Torque: | | | | | |
| P/U Wt: | | | | | |
| Rot Wt: | | | | | |
| S/O Wt: | | | | | |
| Max Pull: | | | | | |
| Avg Gas: | | | | | |
| Max Gas: | | | | | |
| Cnx Gas: | | | | | |
| Trip Gas: | | | | | |

Bit Info:

| Bit # | Size | Make | Туре | S/N | Jets | In | Out | Footage | Hrs | ROP | Grade |
|-------|-------|--------|-------|---------|--------|--------|--------|---------|------|-------|-------|
| 1 | 7 7/8 | HUGHES | Q506F | 7019488 | 6 X 16 | 1,130' | 8,045' | 6,915' | 61.0 | 113.4 | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |

24.00 HRS Activity Summary (6:00am - 6:00am)

| From | То | Hours | P/U | Summary |
|-------|-------|-------|-----|--|
| 6:00 | 8:00 | 2:00 | | NIPPLE UP BOP |
| 8:00 | 11:00 | 3:00 | | TEST BOP |
| 11:00 | 16:00 | 5:00 | | PICK UP BHA & T I H TAG CEMENT @ 951' |
| 16:00 | 16:30 | 0:30 | | DRILL CEMENT, FLOAT T/SHOE |
| 16:30 | 6:00 | 13:30 | | CODE 8 WORK ON STAND PIPE VALVE 4", CHANGE IT OUT WITH WELDER & NEW VALVE |
| 6:00 | | | | |
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| | | | | |
| | | | | (KELLY VALVE, TIW VALVE, DART VALVE, KILL LINE & HCR, BLIND RAMS, PIPE RAMS, CHOKE |
| | | | | VALVES @ 3000 PSI F/10 MIN.) (ANNULAR @ 1500 PSI F/ 10 MIN. AND CASING @1500 PSI F/30 MIN.) |
| | | · | | |
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24 Hour Activity Summary:
NIPPLE UP BOP, TEST BOP (KELLY VALVE, TIW VALVE, DART VALVE, KILL LINE & HCR, BLIND RAMS, PIPE RAMS, CHOKE VALVES @ 3000 PSI F/10 MIN.) (ANNULAR @ 1500 PSI F/ 10 MIN. AND CASING @1500 PSI F/30 MIN.), PICK UP BHA & T I H TAG CEMENT @ 951', DRILL CEMENT, FLOAT T/SHOE, CODE 8 WORK ON STAND PIPE VALVE 4", CHANGE IT OUT WITH WELDER & NEW VALVE, CHANGE OUT SWIVLE PACKING

24 Hour Plan Forward:

DRILL 7 7/8 HOLE, SURVEY, RIG SURVICE

| | ١ |
|--------|---|
| Safety | |
| | |

| Last BOP Test: | 3/3/2012 |
|-----------------|----------|
| BOP Test Press: | 3000 |

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| Weather | |
|-------------|-------|
| High / Low | 46/16 |
| Conditions: | SUNNY |
| Wind: | 5 MPH |

| Fuel | |
|----------------|-------|
| Diesel Used: | 535 |
| Diesel Recvd: | 4,300 |
| Diesel on Loc: | 7.100 |



Daily Drilling Report

 Well Name:
 Cloeman Tribal 3-8-4-2E

 Report Date:
 3/5/2012

 Ops @ 6am:
 DRILLING 7 7/8 HOLE @ 2720'

| Field: | Randlett | Rig Name: | Patterson 51 | Report No: | 1 |
|------------|-------------------------|---------------|-------------------------|-------------------|-----------|
| Location: | Cloeman Tribal 3-8-4-2E | KB: | 17 | Since Spud: | 5 |
| County: | Uintah | Supervisor: | Shane Loftus | Spud Date: | 1/16/2012 |
| State: | Utah | Supervisor 2: | DON BRAITHWAITE | Rig Start Date: | 3/1/2012 |
| Elevation: | 5111'G.L. | Rig Phone: | 435-828-1175 | AFE No: | 50639 |
| Formation: | Green River | Rig Email: | drilling1@uteenergy.com | Daily Cost: | |
| | • | | | Cum. Cost: | |
| | | | | Rig Release Date: | |

 Depth (MD):
 2,720'
 PTD (MD):
 7,941'
 Daily Footage:
 1,590'
 Avg ROP:

 Depth (TVD):
 2,720'
 PTD (TVD):
 7,941'
 Drilling Hours:
 16.5
 Exp TD Date:

7 7/8" Hours: 16.5 **Cum 7 7/8" Hours:** 16.5

Casing Data: DATA ENTRY Type Size Weight Grade Connection Тор Bottom Shoe Test 77' KB Conductor 16' 1/4 wall Line Pipe Welded 0' 24# 0' 1130' KB 8 5/8 J-55 ST&C Surface 5 1/2 17# E-80 LT&C 7,902 0' Production

| Mud Properties: | | | | | |
|-----------------------------|-----|------|--|--|--|
| Type: | DAP | | | | |
| Weight: | 8 | .4 | | | |
| Vis: | 2 | 6 | | | |
| PV: | 1 | | | | |
| YP: | 1 | | | | |
| 10s Gels: | | | | | |
| 10m Gels: | | 1 | | | |
| pH: | 8 | .5 | | | |
| API Filtrate: | | | | | |
| HPHT Filtrate: | | | | | |
| Cake: | | | | | |
| Oil/H ₂ O Ratio: | 9 | 8 | | | |
| ES: | | | | | |
| MBT: | | | | | |
| Pm: | 0 | | | | |
| Pf/Mf: | | /0.2 | | | |
| % Solids: | 2. | 00 | | | |
| % LGS: | | | | | |
| % Sand: | t | r | | | |
| LCM (ppb): | | | | | |
| Calcium: | _ | 0 | | | |
| Chlorides: | 12, | 000 | | | |
| DAPP: | 2 | 2 | | | |
| | | | | | |
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| Surveys: DATA ENTRY | | | | | | |
|---------------------|-------|-----------|--|--|--|--|
| Depth | Inc | Azi | | | | |
| 1,500' | 1.00° | TELEDREFT | | | | |
| 2,458' | 0.59° | WIRELINE | | | | |
| 3,560' | 1.00° | TELEDRIFT | | | | |
| 4,459' | 1.00° | TELEDRIFT | | | | |
| 5,731' | 2.79° | WIRWLINE | | | | |
| 6,685' | 2.00° | TELEDRIFT | | | | |
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| BHA: | | | | | | | |
|--------------------|---------|---------|----------------------|----|-------|------|---|
| Cor | | Length | | ID | OD | | |
| BIT | | | 1.00' | | | | |
| DOG SUB | | | 0.78' | | 2.25 | | |
| MUD MOTOR | | | 29.87' | | 2.31 | 6.25 | , |
| IBS | | | 6.07' | | 2.87 | 6.37 | ' |
| TELEADRIF | ·T | | 8.16' | | 2.87 | 6.50 |) |
| DC | | | 31.09' | | 2.87 | 6.50 |) |
| IBS | | | 6.02' | | 2.25 | 6.50 |) |
| DC | | | 12.01' | | 2.87 | 6.50 |) |
| 9 DC'S | | 280.78' | | | 2.87 | 6.50 |) |
| 10 HWDP | 10 HWDP | | | | 3.75 | 4.50 |) |
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| Total Lengt | :h: | | 681.61 | | | | |
| | | _ | | | | | |
| , | ulics: | | Drilling Parameters: | | | | |
| PP: | 1100 | | WOB: | | 15/22 | | |
| GPM: | 486 | | Tot RP | M: | 50/60 | | |
| TFA: | 1.178 | | Torque | | | | |

| PP: | 1100 |
|-----------------------|---------|
| | 1100 |
| GPM: | 486 |
| TFA: | 1.178 |
| HHP/in ² : | 0.67 |
| %P @ bit: | 8 |
| Jet Vel: | 123 |
| AV DP/DC: | 265/483 |
| SPR #1: | 50/161 |
| SPR #2: | 50/260 |

| Drilling Parameters: | | | |
|----------------------|--------|--|--|
| WOB: | 15/22 | | |
| Tot RPM: | 50/60 | | |
| Torque: | | | |
| P/U Wt: | 74,000 | | |
| Rot Wt: | 72,000 | | |
| S/O Wt: | 68,000 | | |
| Max Pull: | 75,000 | | |
| Avg Gas: | | | |
| Max Gas: | | | |
| Cnx Gas: | | | |
| Trip Gas: | | | |
| | | | |

Bit Info:

| Bit # | Size | Make | Type | S/N | Jets | ln | Out | Footage | Hrs | ROP | Grade |
|-------|-------|--------|-------|---------|--------|--------|--------|---------|------|-------|-------|
| 1 | 7 7/8 | HUGHES | Q506F | 7019488 | 6 X 16 | 1,130' | 8,045' | 6,915' | 61.0 | 113.4 | |
| | | | | | | | | | | | |
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Activity Summary (6:00am - 6:00am) 24.00 HRS

| From | То | Hours | P/U | Summary |
|-------|-------|-------|-----|---|
| 6:00 | 12:00 | 6:00 | | CODE 8, REPAIR STANDPIPE VALVE AND REPLACE HAMMER UNIONS ON STANDPIPE |
| 12:00 | 13:00 | 1:00 | | DRILL CEMENT AND SHOE @1122, FORMATION AT 1100' |
| 13:00 | 3:30 | 14:30 | | DRILLING F/1130' TO 2503' (1104' @ 76.2 FT PER HR) |
| 3:30 | 4:00 | 0:30 | | WIRELINE SURVEY AT 2458 / 0.59 DEG |
| 4:00 | 6:00 | 2:00 | | DRILL F/2503' TO 2720' (217' @ 108.5 FT PER HR) |
| 6:00 | | | | |
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24 Hour Activity Summary:

CODE 8, REPAIR STANDPIPE VALVE AND REPLACE HAMMER UNIONS ON STANDPIPE, DRILL CEMENT AND SHOE@1122FORMATION AT 1100', DRILLING F/1130' TO 2503' (1104' @ 76.2 FT PER HR), WIRELINE SURVEY AT 2458 / 0.59 DEG, DRILL F/2503' TO 2720' (217' @ 108.5 FT PER HR). DEPTH @ 6:00 AM 2720' (1590' @ 94.4 FT PER HR)

24 Hour Plan Forward:

DRILL 7 7/8 HOLE, SURVEYS, RIG SERVICE

| Safety |
|--------|
|--------|

| Last BOP Test: | 3/3/2012 |
|-----------------|----------|
| BOP Test Press: | 3000 |

| BOP Drill? | У |
|-----------------------|---|
| Function Test? | У |
| Incident | N |
| | |

| Wouthe | |
|-------------|-------|
| High / Low | 52/21 |
| Conditions: | SUNNY |
| Wind: | CALM |

Weather

| Fuei | |
|----------------|-------|
| Diesel Used: | 1,604 |
| Diesel Recvd: | |
| Diesel on Loc: | 5,496 |
| Diesei on Loc. | 5,750 |



Daily Drilling Report

Well Name: Cloeman Tribal 3-8-4-2E **Report Date:** 3/6/2012 DRILLING 7 7/8 HOLE @ 5615' Ops @ 6am:

| Field: | Randlett | Rig Name: | Patterson 51 | Report No: | 1 |
|------------|-------------------------|---------------|-------------------------|-------------------|-----------|
| Location: | Cloeman Tribal 3-8-4-2E | KB: | 17 | Since Spud: | 6 |
| County: | Uintah | Supervisor: | Shane Loftus | Spud Date: | 1/16/2012 |
| State: | Utah | Supervisor 2: | DON BRAITHWAITE | Rig Start Date: | 3/1/2012 |
| Elevation: | 5111'G.L. | Rig Phone: | 435-828-1175 | AFE No: | 50639 |
| Formation: | Green River | Rig Email: | drilling1@uteenergy.com | Daily Cost: | |
| | | | | Cum. Cost: | |
| | | | | Rig Release Date: | |

Depth (MD): 6.515 PTD (MD): 7.941' Daily Footage: 2,880' Avg ROP: Depth (TVD): 6,515' PTD (TVD): 7,941' **Drilling Hours:** 22.5 Exp TD Date:

7 7/8" Hours: 39.0 Cum 7 7/8" Hours: 39.0

Casing Data: DATA ENTRY

| Casing Data. DATA LIV | 1111 | | | | | | |
|-----------------------|--------|----------|-----------|------------|-----|----------|-----------|
| Туре | Size | Weight | Grade | Connection | Тор | Bottom | Shoe Test |
| Conductor | 16" | 1/4 wall | Line Pipe | Welded | 0' | 77' KB | |
| Surface | 8 5/8" | 24# | J-55 | ST&C | 0' | 1130' KB | |
| Production | 5 1/2" | 17# | E-80 | LT&C | 0' | 7,902' | |
| | | | | | | | |

Mud Properties: Type: Weight: DAP 8.8 Vis: 28 YP: 1 10s Gels: 1 10m Gels: 1 :Hq 8.5 API Filtrate: **HPHT Filtrate:** Cake: Oil/H₂O Ratio: 98 ES: MBT: Pm: Pf/Mf: 0.1/0.2 % Solids: 2.00 % LGS: % Sand: tr LCM (ppb): 60 Calcium:

12.000

| Surveys: DATA ENTRY | | | | | | |
|---------------------|-------|-----------|--|--|--|--|
| Depth | Inc | Azi | | | | |
| 1,500' | 1.00° | TELEDREFT | | | | |
| 2,458' | 0.59° | WIRELINE | | | | |
| 3,560' | 1.00° | TELEDRIFT | | | | |
| 4,459' | 1.00° | TELEDRIFT | | | | |
| 5,731' | 2.79° | WIRWLINE | | | | |
| 6,685' | 2.00° | TELEDRIFT | | | | |
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| Component | Length | ID | OD |
|---------------|---------|------|------|
| BIT | 1.00' | | |
| DOG SUB | 0.78' | 2.25 | |
| MUD MOTOR | 29.35' | 2.31 | 6.25 |
| IBS | 6.02' | 2.87 | 6.37 |
| TELEADRIFT | 8.15' | 2.87 | 6.50 |
| DC | 31.20' | 2.87 | 6.50 |
| IBS | 6.07' | 2.25 | 6.50 |
| DC | 12.02' | 2.87 | 6.50 |
| 9 DC'S | 280.91' | 2.87 | 6.50 |
| 10 HWDP | 306.94' | 3.75 | 4.50 |
| | | | |
| | | | |
| Total Length: | 682.44 | | |

| Hydraulics: | | | | | |
|-----------------------|---------|--|--|--|--|
| PP: | 1470 | | | | |
| GPM: | 486 | | | | |
| TFA: | 1.178 | | | | |
| HHP/in ² : | 0.67 | | | | |
| %P @ bit: | 8 | | | | |
| Jet Vel: | 123 | | | | |
| AV DP/DC: | 265/483 | | | | |
| SPR #1: | 50/161 | | | | |
| SPR #2: | 50/260 | | | | |
| | | | | | |

| Drilling | Drilling Parameters: | | | | |
|-----------|----------------------|--|--|--|--|
| WOB: | 15/28 | | | | |
| Tot RPM: | 50/75 | | | | |
| Torque: | | | | | |
| P/U Wt: | 135 | | | | |
| Rot Wt: | 133 | | | | |
| S/O Wt: | 130 | | | | |
| Max Pull: | 140 | | | | |
| Avg Gas: | 280 | | | | |
| Max Gas: | 3,381 | | | | |
| Cnx Gas: | 200 | | | | |
| Trip Gas: | | | | | |

Bit Info:

Chlorides:

DAPP:

| Bit # | Size | Make | Туре | S/N | Jets | In | Out | Footage | Hrs | ROP | Grade |
|-------|-------|--------|-------|---------|--------|--------|--------|---------|------|-------|-------|
| 1 | 7 7/8 | HUGHES | Q506F | 7019488 | 6 X 16 | 1,130' | 8,045' | 6,915' | 61.0 | 113.4 | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
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HRS Activity Summary (6:00am - 6:00am) 24.00 Hours P/U From То Summary 6:00 12:00 6:00 DRILL F/2726' TO 3560' (834' @ 139 FT PER HR) 12:00 12:30 0:30 TELEDRIFT SURVEY @ 3560' 1 DEG. 12:30 13:00 0:30 RIG SERVICE, GREASE CROWN, BLOCKS, SWIVLE, DRAWORKS 13:00 19:00 6:00 DRILL F/3560' TO 4504' (944' @ 157.3 FT PER HR.) 19:00 19:30 0:30 TELEDRIFT SURVEY @ 4459' 1 DEG. 19:30 DRILL F/4504' TO 5615' (1111' @ 105.8 FT PER HR.) 6:00 10:30 6:00

24 Hour Activity Summary:

DRILL F/2726' TO 3560' (834' @ 139 FT PER HR), TELEDRIFT SURVEY @ 3560' 1 DEG., RIG SERVICE, GREASE CROWN, BLOCKS, SWIVLE, DRAWORKS, DRILL F/3560' TO 4535' (975' @ 162.5 FT PER HR.), TELEDRIFT SURVEY @ 4535' 1 DEG., DRILL F/4504' TO 5615' (1111' @ 105.8 FT PER HR.), DEPTH @ 6:00 5615' (2889' @ 128.4 FT PER HR.)

24 Hour Plan Forward:

DRILL 7 7/8 HOLE, SURVEY, RIG SERVICE

| | Saf | ety |
|---|-----|-----|
| ı | _ | _ |

| Last BOP Test: | 3/1/2012 |
|-----------------|----------|
| BOP Test Press: | 3000 |

| BOP Drill? | Υ |
|-----------------------|---|
| Function Test? | Y |
| Incident | N |

| Weather | |
|-------------|-------|
| High / Low | 52/21 |
| Conditions: | SUNNY |
| Wind: | 2 MPH |

| Fuel | |
|----------------|-------|
| Diesel Used: | 1,276 |
| Diesel Recvd: | |
| Diesel on Loc: | 4,420 |
| | |



Daily Drilling Report

Well Name: Cloeman Tribal 3-8-4-2E **Report Date:** 3/7/2012 TD 7 7/8 HOLE @ 8040' Ops @ 6am:

| Field: | Randlett | Rig Name: | Patterson 51 | Report No: | 1 |
|------------|-------------------------|---------------|-------------------------|-------------------|-----------|
| Location: | Cloeman Tribal 3-8-4-2E | KB: | 17 | Since Spud: | 7 |
| County: | Uintah | Supervisor: | Shane Loftus | Spud Date: | 1/16/2012 |
| State: | Utah | Supervisor 2: | DON BRAITHWAITE | Rig Start Date: | 3/1/2012 |
| Elevation: | 5111'G.L. | Rig Phone: | 435-828-1175 | AFE No: | 50639 |
| Formation: | Green River | Rig Email: | drilling1@uteenergy.com | Daily Cost: | |
| | | - | - | Cum. Cost: | |
| | | | | Rig Release Date: | |

Depth (MD): 8,040' PTD (MD): 7,941' Daily Footage: 2,425 Avg ROP:

8,040' PTD (TVD): 7,941' **Drilling Hours:** 22.5 Exp TD Date: 3/7/2012 Depth (TVD): 7 7/8" Hours:

61.5 Cum 7 7/8" Hours: 61.5

| Casing Data: DATA EN | <u>TRY</u> | | | | | | |
|----------------------|------------|----------|-----------|------------|-----|----------|-----------|
| Туре | Size | Weight | Grade | Connection | Тор | Bottom | Shoe Test |
| Conductor | 16" | 1/4 wall | Line Pipe | Welded | 0' | 77' KB | |
| Surface | 8 5/8" | 24# | J-55 | ST&C | 0' | 1130' KB | |
| Production | 5 1/2" | 17# | E-80 | LT&C | 0' | 7,902' | |
| | | | | | | | |

Mud Properties DAP Weight: 8.8 Vis: 28 PV: 1 YP: 1 10s Gels: 1 10m Gels: 1 8.5 API Filtrate: HPHT Filtrate: Oil/H₂O Ratio: 98 ES MBT: 0.1 Pm: Pf/Mf: 0.1/0.2 % Solids: 2.00

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50,000

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| Surveys: D | ATA EN | <u>rry</u> |
|------------|--------|------------|
| Depth | Inc | Azi |
| 1,500' | 1.00° | TELEDREFT |
| 2,458' | 0.59° | WIRELINE |
| 3,560' | 1.00° | TELEDRIFT |
| 4,459' | 1.00° | TELEDRIFT |
| 5,731' | 2.79° | WIRWLINE |
| 6,685' | 2.00° | TELEDRIFT |
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| BHA: | | | | | | |
|---------------|---------|---------|--------------|--------|--|--|
| Component | | Length | ID | OD | | |
| BIT | | 1.00' | | | | |
| DOG SUB | | 0.78' | 2.25 | | | |
| MUD MOTO |)R | 29.35' | 2.31 | 6.25 | | |
| IBS | | 6.02' | 2.87 | 6.37 | | |
| TELEADRIF | ·T | 8.15' | 2.87 | 6.50 | | |
| DC | | 31.20' | 2.87 | 6.50 | | |
| IBS | | 6.07' | 2.25 | 6.50 | | |
| DC | | 12.02' | 2.87 | 6.50 | | |
| 9 DC'S | | 280.91' | 2.87 | 6.50 | | |
| 10 HWDP | | 306.94' | 3.75 | 4.50 | | |
| | | | | | | |
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| | | | | | | |
| Total Length: | | 682.44 | | | | |
| | | | | | | |
| | aulics: | Dr | illing Param | eters: | | |
| PP: | 1470 | WOB: | 1 | 5/28 | | |
| 0014 | | T D. | 384. | E0/7E | | |

| Hydraulics: | | | | |
|-----------------------|---------|--|--|--|
| PP: | 1470 | | | |
| GPM: | 486 | | | |
| TFA: | 1.178 | | | |
| HHP/in ² : | 0.67 | | | |
| %P @ bit: | 8 | | | |
| Jet Vel: | 123 | | | |
| AV DP/DC: | 265/483 | | | |
| SPR #1: | 50/265 | | | |
| SPR #2: | 50/260 | | | |

| Drilling Parameters: | | | | |
|----------------------|-------|--|--|--|
| WOB: | 15/28 | | | |
| Tot RPM: | 50/75 | | | |
| Torque: | | | | |
| P/U Wt: | 178 | | | |
| Rot Wt: | 175 | | | |
| S/O Wt: | 172 | | | |
| Max Pull: | 185 | | | |
| Avg Gas: | 450 | | | |
| Max Gas: | 4,174 | | | |
| Cnx Gas: | 4,174 | | | |
| Trip Gas: | | | | |

Rit Info

% LGS: % Sand:

LCM (ppb): Calcium:

Chlorides:

DAPP:

| DIC IIIIO | • | | | | | | | | | | |
|-----------|-------|--------|-------|---------|--------|--------|--------|---------|------|-------|-------|
| Bit # | Size | Make | Type | S/N | Jets | ln | Out | Footage | Hrs | ROP | Grade |
| 1 | 7 7/8 | HUGHES | Q506F | 7019488 | 6 X 16 | 1,130' | 8,045' | 6,915' | 61.0 | 113.4 | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
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Activity Summary (6:00am - 6:00am)

| Activity Sur | nmary (6:00 | am - 6:0 | uam) | | 24.00 | пко | | |
|--------------|-------------|----------|------|---|---|-----|--|--|
| From | То | Hours | P/U | Summary | | | | |
| 6:00 | 7:30 | 1:30 | | DRILL F/5615' TO 5805' (190' @ 126.7 FT PER HR.) | | | | |
| 7:30 | 8:00 | 0:30 | | WIRELINE SURVEY @ 5731' 2.79 DEG | | | | |
| 8:00 | 13:00 | 5:00 | | DRILL F/5805' TO 6348' (543' @ 108.6 FT PER HR.) | | | | |
| 13:00 | 13:30 | 0:30 | | RIG SERVICE, GREASE CROWN, BLOCKS, SWIVLE, DRAWORKS | | | | |
| 13:30 | 16:30 | 3:00 | | DRILL F/6348' TO 6696' (348' @ 116 FT PER HR.) | RILL F/6348' TO 6696' (348' @ 116 FT PER HR.) | | | |
| 16:30 | 17:00 | 0:30 | | FELEDRIFT SURVEY @ 6685' 2 DEG | | | | |
| 17:00 | 6:00 | 13:00 | | DRILL F/6696' TO 8040' (1344' @ 103.4 FT PER HR.) | | | | |
| 6:00 | | | | | | | | |
| | | | | GAS SHOWS: FROM TO BEFORE DURING AFTER | | | | |
| | | | | 3600' 3700' 42 333 57 | | | | |
| | | | | 4300' 4400 176 556 171 | | | | |
| | | | | 4650 6900 236 3381 419 | | | | |
| | | | | 5140 5160 38 551 335 | | · | | |
| | | | | 7160 7170 354 3992 334 | | | | |
| | | | | | | | | |

24 Hour Activity Summary:

DRILL F/5615' TO 5805' (190' @ 126.7 FT PER HR.), WIRELINE SURVEY @ 5731' 2.79 DEG, DRILL F/5805' TO 6348' (543' @ 108.6 FT PER HR.), RIG SERVICE, GREASE CROWN, BLOCKS, SWIVLE, DRAWORKS, DRILL F/6348' TO 6696' (348' @ 116 FT PER HR.), TELEDRIFT SURVEY @ 6685' 2 DEG, DRILL F/6696' TO 8040' (1344' @ 103.4 FT PER HR.) TD @ 6:00 8040' (2425'@ 107.8 FT PER HR.)

24 Hour Plan Forward:

TD, LAYDOWN DP, OPEN HOLE LOG

| S | af | e | ty |
|---|----|---|----|
| | | | |

| Last BOP Test: | 3/3/2012 |
|-----------------|----------|
| BOP Test Press: | 3000 |

| BOP Drill? | Υ |
|-----------------------|---|
| Function Test? | Υ |
| Incident | N |

| Weather | |
|-------------|-------------|
| High / Low | 54/23 |
| Conditions: | PARTLY CLDY |
| Wind: | 10 MPH |

| Fuel | |
|----------------|-------|
| Diesel Used: | 1,415 |
| Diesel Recvd: | |
| Diesel on Loc: | 3,005 |

RECEIVED: Mar. 12, 2012



Daily Drilling Report

Well Name: Cloeman Tribal 3-8-4-2E 3/8/2012 **Report Date:** Ops @ 6am: **RUNNING CASING**

| Field: | Randlett | Rig Name: | Patterson 51 | Report No: | 1 |
|------------|-------------------------|---------------|-------------------------|-----------------|-----------|
| Location: | Cloeman Tribal 3-8-4-2E | KB: | 17 | Since Spud: | 8 |
| County: | Uintah | Supervisor: | Shane Loftus | Spud Date: | 1/16/2012 |
| State: | Utah | Supervisor 2: | DON BRAITHWAITE | Rig Start Date: | 3/1/2012 |
| Elevation: | 5111'G.L. | Rig Phone: | 435-828-1175 | AFE No: | 50639 |
| Formation: | Green River | Rig Email: | drilling1@uteenergy.com | Daily Cost: | |
| | | | | Cum. Cost: | |
| | | | | | |

Rig Release Date: Avg ROP: Depth (MD): 8,045' PTD (MD): 7,941' **Daily Footage: Drilling Hours:** PTD (TVD): 7,941' Exp TD Date: Depth (TVD): 7 7/8" Hours:

Cum 7 7/8" Hours:

| Casing Data: DATA EN | <u>TRY</u> | | | | | | |
|----------------------|------------|----------|-----------|------------|-----|----------|-----------|
| Туре | Size | Weight | Grade | Connection | Тор | Bottom | Shoe Test |
| Conductor | 16" | 1/4 wall | Line Pipe | Welded | 0' | 77' KB | |
| Surface | 8 5/8" | 24# | J-55 | ST&C | 0' | 1130' KB | |
| Production | 5 1/2" | 17# | E-80 | LT&C | 0' | 7,902' | |
| | | | | | | | |

Mud Properties:

| Mud Properties | : |
|-----------------------------|---------|
| Type: | DAP |
| Weight: | 9.1 |
| Vis: | 28 |
| PV: | 1 |
| YP: | 1 |
| 10s Gels: | 1 |
| 10m Gels: | 1 |
| pH: | 8.5 |
| API Filtrate: | |
| HPHT Filtrate: | |
| Cake: | |
| Oil/H ₂ O Ratio: | 98 |
| ES: | |
| MBT: | |
| Pm: | 0.1 |
| Pf/Mf: | 0.1/0.2 |
| % Solids: | 2.00 |
| % LGS: | |
| % Sand: | tr |
| LCM (ppb): | |
| Calcium: | 60 |
| Chlorides: | 65,000 |
| DAPP: | 2 |
| | |
| | |
| | |

| Surveys: DATA ENTRY | | | | | | | | |
|---------------------|-------|-----------|--|--|--|--|--|--|
| Depth | Inc | Azi | | | | | | |
| 1,500' | 1.00° | TELEDREFT | | | | | | |
| 2,458' | 0.59° | WIRELINE | | | | | | |
| 3,560' | 1.00° | TELEDRIFT | | | | | | |
| 4,459' | 1.00° | TELEDRIFT | | | | | | |
| 5,731' | 2.79° | WIRWLINE | | | | | | |
| 6,685' | 2.00° | TELEDRIFT | | | | | | |
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| Component | Length | ID | OD |
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| Total Length: | 0.00 | | |

| Hydra | ulics: |
|-----------------------|--------|
| PP: | |
| GPM: | |
| TFA: | |
| HHP/in ² : | |
| %P @ bit: | |
| Jet Vel: | |
| AV DP/DC: | |
| SPR #1: | |
| SPR #2: | |

| Drilling Parameters: | | | | | |
|----------------------|--|--|--|--|--|
| WOB: | | | | | |
| Tot RPM: | | | | | |
| Torque: | | | | | |
| P/U Wt: | | | | | |
| Rot Wt: | | | | | |
| S/O Wt: | | | | | |
| Max Pull: | | | | | |
| Avg Gas: | | | | | |
| Max Gas: | | | | | |
| Cnx Gas: | | | | | |
| Trip Gas: | | | | | |

Bit Info:

| Dit iiiio | • | | | | | | | | | | |
|-----------|-------|--------|-------|---------|--------|--------|--------|---------|------|-------|-------|
| Bit # | Size | Make | Type | S/N | Jets | In | Out | Footage | Hrs | ROP | Grade |
| 1 | 7 7/8 | HUGHES | Q506F | 7019488 | 6 X 16 | 1,130' | 8,045' | 6,915' | 61.0 | 113.4 | |
| | | | | | | | | | | | |
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Activity Summary (6:00am - 6:00am)

HRS 24.00

| From | То | Hours | P/U | Summary |
|-------|-------|-------|-----|--|
| 6:00 | 10:00 | 4:00 | | CIRCULATE, PUMP SWEEP, SPOT 100bbl OF 10.0ppg BRINE AND 50 bbls HIGH VIS |
| 10:00 | 10:30 | 0:30 | | PUMP DRY PILL |
| 10:30 | 14:30 | 4:00 | | LAY DOWN DRILL PIPE WITH LAY DOWN CREW |
| 14:30 | 15:30 | 1:00 | | CHECK FOR FLOW @ 5000 HAD FLOW PUMP 9.5 BRINE |
| 15:30 | 19:30 | 4:00 | | CONTINUE TO LAY DOWN DRILL PIPE |
| 19:30 | 20:30 | 1:00 | | BREAK KELLY |
| 20:30 | 22:30 | 2:00 | | LAY DOWN BHA AND RIG DOWN LAY DOWN TRUCK |
| 22:30 | 4:30 | 6:00 | | RIG UP AND LOG |
| 4:30 | 5:30 | 1:00 | | RIG DOWN LOGGERS |
| 5:30 | 6:00 | 0:30 | | RIG UP AND RUN 5 1/2 CASING |
| 6:00 | | | | |
| | | | | |
| | | | | LOGS TD @ 7870', PLATFORM EXPRESS, COMPENSATED NEUTRON, LITHO-DENSITY, LATEROLOG |
| | | | | RESIS, GR,SP,GPIT |
| | | | | |

24 Hour Activity Summary:CIRCULATE, SPOT PILL, LAY DOWN PIPE, LOG HOLE

24 Hour Plan Forward:

RUN183 JTS OF 5 1/2 CASING, CEMENT, RIG DOWN

| S | af | е | ty | |
|---|----|---|----|--|
| | | | | |
| | | | | |

| Last BOP Test: | 3/3/2012 |
|-----------------|----------|
| BOP Test Press: | 3000 |
| | |

| BOP Drill? | Y |
|-----------------------|---|
| Function Test? | Υ |
| Incident | N |

| vveatner | |
|-------------|--------|
| High / Low | 46/18 |
| Conditions: | CLOUDY |
| Wind: | 5 MI |

| Fuel | |
|----------------|-------|
| Diesel Used: | 1,150 |
| Diesel Recvd: | 2,000 |
| Diesel on Loc: | 3,856 |

RECEIVED: Mar. 12, 2012



Daily Drilling Report

Well Name:Cloeman Tribal 3-8-4-2EReport Date:3/9/2012Ops @ 6am:CEMENTING

| Field: | Randlett | Rig Name: | Patterson 51 | Report No: | 1 |
|------------|-------------------------|---------------|-------------------------|-------------------|-----------|
| Location: | Cloeman Tribal 3-8-4-2E | KB: | 17 | Since Spud: | 9 |
| County: | Uintah | Supervisor: | Shane Loftus | Spud Date: | 1/16/2012 |
| State: | Utah | Supervisor 2: | DON BRAITHWAITE | Rig Start Date: | 3/1/2012 |
| Elevation: | 5111'G.L. | Rig Phone: | 435-828-1175 | AFE No: | 50639 |
| Formation: | Green River | Rig Email: | drilling1@uteenergy.com | Daily Cost: | |
| | | - | | Cum. Cost: | |
| | | | | Pia Polosso Dato: | |

 Depth (MD):
 8,045'
 PTD (MD):
 7,941'
 Daily Footage:
 Avg ROP:

 Depth (TVD):
 PTD (TVD):
 7,941'
 Drilling Hours:
 Exp TD Date:

 7 7/8" Hours:
 .
 .

Cum 7 7/8" Hours: _____.

Casing Data: DATA ENTRY

| Casing Data. DATA EN | IKI | | | | | | |
|----------------------|--------|----------|-----------|------------|-----|----------|-----------|
| Туре | Size | Weight | Grade | Connection | Тор | Bottom | Shoe Test |
| Conductor | 16" | 1/4 wall | Line Pipe | Welded | 0' | 77' KB | |
| Surface | 8 5/8" | 24# | J-55 | ST&C | 0' | 1130' KB | |
| Production | 5 1/2" | 17# | E-80 | LT&C | 0' | 7,902' | |
| | | | | | | | |

Mud Properties:

| widd Froperties | • |
|-----------------------------|---------|
| Type: | DAP |
| Weight: | 9.1 |
| Vis: | 28 |
| PV: | 1 |
| YP: | 1 |
| 10s Gels: | 1 |
| 10m Gels: | 1 |
| pH: | 8.5 |
| API Filtrate: | |
| HPHT Filtrate: | |
| Cake: | |
| Oil/H ₂ O Ratio: | 98 |
| ES: | |
| MBT: | |
| Pm: | 0.1 |
| Pf/Mf: | 0.1/0.2 |
| % Solids: | 2.00 |
| % LGS: | |
| % Sand: | tr |
| LCM (ppb): | |
| Calcium: | 60 |
| Chlorides: | 65,000 |
| DAPP: | 2 |
| | |
| | |

| Surveys: DATA ENTRY | | | | | | | | | |
|---------------------|-------|-----------|--|--|--|--|--|--|--|
| Depth | Inc | Azi | | | | | | | |
| 1,500' | 1.00° | TELEDREFT | | | | | | | |
| 2,458' | 0.59° | WIRELINE | | | | | | | |
| 3,560' | 1.00° | TELEDRIFT | | | | | | | |
| 4,459' | 1.00° | TELEDRIFT | | | | | | | |
| 5,731' | 2.79° | WIRWLINE | | | | | | | |
| 6,685' | 2.00° | TELEDRIFT | | | | | | | |
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| BHA: | | | |
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| Component | Length | ID | OD |
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| Total Length: | 0.00 | | |
| 3 | 2,300 | | |
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| Hydraulics: | | | | | |
|-----------------------|--|--|--|--|--|
| PP: | | | | | |
| GPM: | | | | | |
| TFA: | | | | | |
| HHP/in ² : | | | | | |
| %P @ bit: | | | | | |
| Jet Vel: | | | | | |
| AV DP/DC: | | | | | |
| SPR #1: | | | | | |
| SPR #2: | | | | | |

| Drilling Parameters: | | | | | |
|----------------------|--|--|--|--|--|
| WOB: | | | | | |
| Tot RPM: | | | | | |
| Torque: | | | | | |
| P/U Wt: | | | | | |
| Rot Wt: | | | | | |
| S/O Wt: | | | | | |
| Max Pull: | | | | | |
| Avg Gas: | | | | | |
| Max Gas: | | | | | |
| Cnx Gas: | | | | | |
| Trip Gas: | | | | | |

Bit Info:

| Bit # | Size | Make | Type | S/N | Jets | In | Out | Footage | Hrs | ROP | Grade |
|-------|-------|--------|-------|---------|--------|--------|--------|---------|------|-------|-------|
| 1 | 7 7/8 | HUGHES | Q506F | 7019488 | 6 X 16 | 1,130' | 8,045' | 6,915' | 61.0 | 113.4 | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |

Activity Summary (6:00am - 6:00am)

24.00 HRS

| From | То | Hours | P/U | Summary |
|-------|-------|-------|-----|---|
| 6:00 | 7:30 | 1:30 | | RIG UP CASING CREW |
| 7:30 | 11:00 | 3:30 | | RUN 5 1/2 CASING |
| 11:00 | 11:30 | 0:30 | | INSTALL ROTATING RUBBER |
| 11:30 | 15:30 | 4:00 | | RUN 5 1/2 CASING |
| 15:30 | 19:30 | 4:00 | | WORK CASING, STUCK, PUMP PSI 1500, PULLED 60 OVER |
| 19:30 | 3:30 | 8:00 | | WASH F7836' T7902' COULD NOT GET THE LAST 2 JTS DOWN LAY DOWN JT AND PICK UP HANGER |
| 3:30 | 4:30 | 1:00 | | SET HANGER, RIG DOWN CASING CREW AND RIG UP CEMENTERS |
| 4:30 | 6:00 | 1:30 | | CEMENT WITH HALIBURTON |
| 6:00 | | | | |
| | | | | TEST LINES 5000 PSI, 10 bbls 8.33 ppg WATER, 20 bbls 10.0 ppg SUPER FLUSH, 10 bbls 8.33 ppg |
| | | | | WATER SPACER, 1st LEAD CEMENT 160 bbls 10.5 ppg 245 sks, 2nd 80 bbls 11.0 ppg 150 sks, TAIL |
| | | | | CEMENT 100 bbls 13.0 ppg 340 sks,PUMP DISPL184 bbls 8.33 ppg, |
| | | | | |
| | | | | |
| | | | | |

24 Hour Activity Summary:

RUN 5 1/2 CASING, CEMENT

24 Hour Plan Forward:

NIPPLE DOWN, CLEAN TANKS, RIG DOWN, MOVE RIG

| Safety | |
|--------|--|
| | |

| Last BOP Test: | 3/3/2012 |
|-----------------|----------|
| BOP Test Press: | 3000 |

| BOP Drill? | Υ |
|-----------------------|---|
| Function Test? | Υ |
| Incident | N |

| Weather | |
|-------------|-------|
| High / Low | 50/21 |
| Conditions: | SUNNY |
| Wind: | 10 MI |

| Fuel | |
|----------------|-------|
| Diesel Used: | 568 |
| Diesel Recvd: | |
| Diesel on Loc: | 3,288 |



Daily Drilling Report

| Well Name: | Cloeman Tribal 3-8-4-2E |
|--------------|-------------------------|
| Report Date: | 3/10/2012 |
| Ops @ 6am: | MOVE RIG |

| Field: | Randlett | Rig Name: | Patterson 51 | Report No: | 1 |
|------------|-------------------------|---------------|-------------------------|-------------------|-----------|
| Location: | Cloeman Tribal 3-8-4-2E | KB: | 17 | Since Spud: | 10 |
| County: | Uintah | Supervisor: | Shane Loftus | Spud Date: | 1/16/2012 |
| State: | Utah | Supervisor 2: | DON BRAITHWAITE | Rig Start Date: | 3/1/2012 |
| Elevation: | 5111'G.L. | Rig Phone: | 435-828-1175 | AFE No: | 50639 |
| Formation: | Green River | Rig Email: | drilling1@uteenergy.com | Daily Cost: | |
| | | - | • | Cum. Cost: | |
| | | | | Rig Release Date: | 03/09/12 |
| Depth (MD) | : PTD (MD): | 7,941' | Daily Footage: | Avg ROP: | |
| Danth /TVD |)). DTD /T/D). | 7.044! | Duilling Harres | Eve TD Det | |

7 7/8" Hours:

Cum 7 7/8" Hours:

| Casing Data: DATA EN | <u>TRY</u> | | | | | | |
|----------------------|------------|----------|-----------|------------|-----|----------|-----------|
| Туре | Size | Weight | Grade | Connection | Тор | Bottom | Shoe Test |
| Conductor | 16" | 1/4 wall | Line Pipe | Welded | 0' | 77' KB | |
| Surface | 8 5/8" | 24# | J-55 | ST&C | 0' | 1130' KB | |
| Production | 5 1/2" | 17# | E-80 | LT&C | 0' | 7,902' | |
| | | | | | | | |

Surveys: DATA ENTRY

| Mud Properties | : |
|--|---|
| Type: | |
| Weight: | |
| Vis: | |
| PV: | |
| YP: | |
| 10s Gels: | |
| 10m Gels: | |
| pH: | |
| API Filtrate: | |
| HPHT Filtrate: | |
| Cake: | |
| Oil/H ₂ O Ratio: | |
| ES: | |
| MBT: | |
| | |
| Pm: | |
| Pm: Pf/Mf: | |
| Pm: Pf/Mf: % Solids: | |
| Pm: Pf/Mf: % Solids: % LGS: | |
| Pm: Pf/Mf: % Solids: % LGS: % Sand: | |
| Pm: Pf/Mf: % Solids: % LGS: % Sand: LCM (ppb): | |
| Pm: Pf/Mf: % Solids: % LGS: % Sand: LCM (ppb): Calcium: | |
| Pm: Pf/Mf: % Solids: % LGS: % Sand: LCM (ppb): Calcium: Chlorides: | |
| Pm: Pf/Mf: % Solids: % LGS: % Sand: LCM (ppb): Calcium: | |
| Pm: Pf/Mf: % Solids: % LGS: % Sand: LCM (ppb): Calcium: Chlorides: | |

| Depth | Inc | Azi |
|--------|-------|-----------|
| 1,500' | 1.00° | TELEDREFT |
| 2,458' | 0.59° | WIRELINE |
| 3,560' | 1.00° | TELEDRIFT |
| 4,459' | 1.00° | TELEDRIFT |
| 5,731' | 2.79° | WIRWLINE |
| 6,685' | 2.00° | TELEDRIFT |
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| BHA: | | | |
|---------------|--------|----|----|
| Component | Length | ID | OD |
| · | | | |
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| | | | |
| | | | |
| Total Length: | 0.00 | | |

| Hydra | Hydraulics: | | | | | | |
|-----------------------|-------------|--|--|--|--|--|--|
| PP: | | | | | | | |
| GPM: | | | | | | | |
| TFA: | | | | | | | |
| HHP/in ² : | | | | | | | |
| %P @ bit: | | | | | | | |
| Jet Vel: | | | | | | | |
| AV DP/DC: | | | | | | | |
| SPR #1: | | | | | | | |
| SPR #2: | | | | | | | |

| Drilling Parameters: | | | | | | |
|----------------------|--|--|--|--|--|--|
| WOB: | | | | | | |
| Tot RPM: | | | | | | |
| Torque: | | | | | | |
| P/U Wt: | | | | | | |
| Rot Wt: | | | | | | |
| S/O Wt: | | | | | | |
| Max Pull: | | | | | | |
| Avg Gas: | | | | | | |
| Max Gas: | | | | | | |
| Cnx Gas: | | | | | | |
| Trip Gas: | | | | | | |

Bit Info:

| Bit # | Size | Make | Type | S/N | Jets | In | Out | Footage | Hrs | ROP | Grade |
|-------|-------|--------|-------|---------|--------|--------|--------|---------|------|-------|-------|
| 1 | 7 7/8 | HUGHES | Q506F | 7019488 | 6 X 16 | 1,130' | 8,045' | 6,915' | 61.0 | 113.4 | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |

24.00 HRS Activity Summary (6:00am - 6:00am)

| From | То | Hours | P/U | Summary |
|-------|-------|-------|-----|---|
| 6:00 | 7:30 | 1:30 | | CEMENT WITH HALLIBURTON, PSI BEFORE PLUG 1800 |
| 7:30 | 12:00 | 4:30 | | NIPPLE DOWN CLEAN TANKS (RIG RELEASED AT 3-9-12 12:00PM) |
| 12:00 | 6:00 | 18:00 | | RIG DOWN AND MOVE RIG |
| 6:00 | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | RIG DOWN AND MOVE, WENT GOOD DERRICK OVER BY 4:30PM. EVERYTHING OFF LOCATION BY |
| | | | | 6:00PM EXCEPT DERRICK AND SUB |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

24 Hour Activity Summary:CEMENT, NIPPLE DOWN, CLEAN TANKS, RIG DOWN AND MOVE RIG

24 Hour Plan Forward:RIG UP, NIPPLE UP, PICK UP TOOLS,

| Sarety | |
|------------------------|---|
| Last BOP Test: | |
| BOP Test Press: | |
| | • |

| BOP Drill? | |
|-----------------------|--|
| Function Test? | |
| Incident | |

| Weather | |
|-------------|-------|
| High / Low | 60/19 |
| Conditions: | SUNNY |
| Wind: | 5 MI |

| Fuel | |
|----------------|--|
| Diesel Used: | |
| Diesel Recvd: | |
| Diesel on Loc: | |

| | STATE OF UTAH | | | FORM 9 |
|--|--|-------------|-------------------------------|---|
| 1 | DEPARTMENT OF NATURAL RESOU DIVISION OF OIL, GAS, AND N | | | 5.LEASE DESIGNATION AND SERIAL NUMBER: 14-20-H62-6408 |
| SUNDR | RY NOTICES AND REPORT | S ON V | WELLS | 6. IF INDIAN, ALLOTTEE OR TRIBE NAME: |
| | posals to drill new wells, significant reenter plugged wells, or to drill hori n for such proposals. | | | 7.UNIT or CA AGREEMENT NAME: |
| 1. TYPE OF WELL Oil Well | | | | 8. WELL NAME and NUMBER: COLEMAN TRIBAL 3-8-4-2E |
| 2. NAME OF OPERATOR: UTE ENERGY UPSTREAM HO | DLDINGS LLC | | | 9. API NUMBER: 43047517300000 |
| 3. ADDRESS OF OPERATOR: 1875 Lawrence St Ste 200 | , Denver, CO, 80202 | | NE NUMBER: 20-3235 Ext | 9. FIELD and POOL or WILDCAT: UNDESIGNATED |
| 4. LOCATION OF WELL FOOTAGES AT SURFACE: 0661 FNL 1989 FWL | | | | COUNTY: UINTAH |
| QTR/QTR, SECTION, TOWNSH | HIP, RANGE, MERIDIAN: 08 Township: 04.0S Range: 02.0E M | Meridian: l | J | STATE: UTAH |
| 11. CHEC | K APPROPRIATE BOXES TO INDIC | CATE NA | TURE OF NOTICE, REPOR | RT, OR OTHER DATA |
| TYPE OF SUBMISSION | | | TYPE OF ACTION | |
| | ACIDIZE | | TER CASING | CASING REPAIR |
| NOTICE OF INTENT Approximate date work will start: | CHANGE TO PREVIOUS PLANS | Сн | IANGE TUBING | CHANGE WELL NAME |
| Approximate date work will start. | CHANGE WELL STATUS | □ cc | DMMINGLE PRODUCING FORMATIONS | CONVERT WELL TYPE |
| SUBSEQUENT REPORT Date of Work Completion: | DEEPEN | ☐ FR | ACTURE TREAT | NEW CONSTRUCTION |
| 3/29/2012 | OPERATOR CHANGE | ☐ PL | UG AND ABANDON | PLUG BACK |
| SPUD REPORT | ✓ PRODUCTION START OR RESUME | RE | CLAMATION OF WELL SITE | RECOMPLETE DIFFERENT FORMATION |
| Date of Spud: | REPERFORATE CURRENT FORMATION | SIC | DETRACK TO REPAIR WELL | TEMPORARY ABANDON |
| | TUBING REPAIR | | NT OR FLARE | WATER DISPOSAL |
| DRILLING REPORT Report Date: | WATER SHUTOFF | | TA STATUS EXTENSION | APD EXTENSION |
| Report Bate. | | | | OTHER |
| | WILDCAT WELL DETERMINATION | | HER | UTHER: |
| Ute Energy Up | completed operations. Clearly sho stream Holdings LLC repo Coleman Tribal 3-8-4-2E 2012. | orts firs | t production of | Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY March 30, 2012 |
| | | | | |
| NAME (PLEASE PRINT) Jenn Mendoza | PHONE NUI 720 420-3229 | | TITLE Regulatory Specialist | |
| SIGNATURE | . 20 . 20 0220 | | DATE | |
| N/A | | - 1 | 3/30/2012 | |

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

| ENTITY ACTION FORM | | | | | | | | | |
|--------------------|-----------------------------|----|--|--|--|--|--|--|--|
| Holdings, LLC | Operator Account Number: _N | 37 | | | | | | | |
| Suite 200 | | | | | | | | | |

Operator:

Ute Energy Upstream I

730

Address:

1875 Lawrence Street.

city Denver

state CO zip 80202 Phone Number: (720) 420-3200

Well 1

| 7 | 48 | 2E | Uintah | |
|-----------|-------|-------------------------------------|-----------|--|
| | | SWNE 7 4S 2E | | |
| Spud Date | | Entity Assignment Effective Date | | |
| 15/2012 | 2 | | 2/20/2012 | |
| 1 | 5/201 | 15/2012 | 5/2012 | |

812012013

Wall 2

| API Number | Well | Well Name Coleman Tribal 3-8-4-2E | | | Twp | Rng | County | |
|-------------|--------------------------|-----------------------------------|-----------|-----------|-----------|-------------------------------------|--------|--|
| 4304751730 | Coleman Tribal 3-8-4- | | | | NENW 8 4S | S 2E Uint | | |
| Action Code | Current Entity Number | New Entity Number | Sı | Spud Date | | Entity Assignment Effective Date | | |
| E | 18399 | 18399 | 1/16/2012 | | | 3/25/2012 | | |

Wall 2

| API Number | Well I | QQ | Sec | Twp | Rng | County | | |
|--------------|--------------------------|----------------------|------|------------------------|-----|-------------------------------------|----------|--|
| 4304751732 | Deep Creek Tribal 13- | -8-4-2E | swsw | SWSW 8 4S 2E | | | Uintah | |
| Action Code | Current Entity Number | New Entity Number | S | Spud Date 1/24/2012 | | Entity Assignment Effective Date | | |
| E | 18401 | 18401 | 1 | | | | 4/9/2012 | |
| omments: Com | pleted the Green River-V | Vasatch | | · · | CON | | | |

ACTION CODES:

- A Establish new entity for new well (single well only)
- B Add new well to existing entity (group or unit well)
- C Re-assign well from one existing entity to another existing entity
- D Re-assign well from one existing entity to a new entity
- E Other (Explain in 'comments' section)

RECEIVED

Lori Browne

Name (Please Print) Signature

Regulatory Specialist

8/8/2012

(5/2000)

AUG 0 8 2012

| A MA | Table 1 | Day Nellan | E 1.780. 271. 71 | | |
|------|---------|------------|------------------|-------|-------------|
| | | 71 | | A G | |
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| | | | V F D | | ED REPORT 📙 |

| | | | RTMENT | ITE OF U OF NATUR OIL, GA | RAL RES | | | | | ් <u>්(</u> h | IENDED Fighlight ch | | | ORM 8 |
|---|----------------------------------|--|----------------------|--|--|------------------|------------|--------------------------------------|---------------------------------------|---------------|--------------------------|--------------------------|----------------------------|-------------------------|
| | | | | | | | | | | | | 62-6408 | | |
| WEL | L COMPI | LETION | OR R | ECOM | PLETIC | ON RI | EPO | RT ANI | LOG | | f INDIAN, AL Ute Trib | LOTTEE OR TE e | RIBE NAME | |
| 1a. TYPE OF WEL | L: | OIL L | Z GA | s 🔲 | DRY | | ОТН | HER | | 7. (| | GREEMENT NA | ME | |
| b. TYPE OF WOR | | | | | | | | | | _ | NA NELL NAME | and NUMBER: | | |
| WENT | HORIZ. LATS. | DEEP- |] RE | TRY 🔲 | DIFF. RESVR | . 🗆 | ОТН | HER | | _ " ' | | n Tribal 3 | -8-4-2E | - |
| 2. NAME OF OPER | _{RATOR:} gy Upstrean | n Holdina | s | - | | | - | | | 1 | 430475 | | | ******* |
| 3. ADDRESS OF C | | | | **** | | | | PHONE | NUMBER: | | | OOL, OR WILD | CAT | |
| | ence Street | | enver | STA | ATE CO | ZIP 80 2 | 202 | (72 | 20) 420-3200 | | Undesig | • | | |
| LOCATION OF AT SURFACE: | WELL (FOOTAGES NE/NW 66 | And the state of the state of | 1989' F | WI | | | | | | 11. | QTR/QTR, S MERIDIAN: | ECTION, TOWN | ISHIP, RANG | ЗE, |
| | a succession of the | | | | ing sa | ns Laboration | gennes. | | | N | ENW { | 3 4S | 2E l | U |
| | UCING INTERVAL | 67 4 | iaa | 4 | | | | | | | | | | |
| AT TOTAL DEF | TH: NE/NW | 664 ' FNL | - & 108 9 | LFWL 3 | BHL b | N HE | Me | | | | COUNTY Jintah | | 13. STATE | UTAH |
| 14. DATE SPUDDI | | ATE T.D. REA | CHED: 1 | 6. DATE CON | | | ABANDON | I | DEADY TO TE | | 17. ELEVA | TIONS (DF, RKI | B, RT, GL): | |
| 1/16/2012 18. TOTAL DEPTH | | 8/2012 | 19 011160 | 3/25/20 ACK T.D.; MI | | 4500 | | | READY TO PRODU | | | 1' GL | . 437 7 7 7 | to 1980 por escribio 19 |
| | TVD 8.039 | A STATE OF THE STA | 13. 1 200 2 | | ⊃ 7,840 ∕⊳ 7.834 | | . 1 | 3 Stages | OMPLETIONS, HOW S | MANY? * | 21. DEPTH PLUG | BRIDGE MC SSET: TV | | |
| 22. TYPE ELECTR | | Control of the Control | OGS RUN (Su | | . 6 | State Continues | | 23. | | | <u> </u> | 14 | | |
| Triple Com | bo | Directi | onal Sur | vey | | | | | L CORED? | | ✓ YES | | omit analysis) |) |
| CBL | | | | - | | | | WAS DST | RUN? NAL SURVEY? | NO NO | YES | = | omit report) omit copy) | |
| 24. CASING AND | LINER RECORD (F | eport all string | gs set in well |) | | | | J. KLOWO | TOTAL CONTROL | 140 | | (30) | эти сору) | |
| HOLE SIZE | SIZE/GRADE | WEIGH | T (#/ft.) | TOP (MD) | BOTT | OM (MD) | | CEMENTER | CEMENT TYPE & | | IRRY (| CEMENT TOP * | * | T OUL ED |
| 40.444 | 181.25888 0 (\$P. | | | | | ` ' | D | EPTH | NO. OF SACKS | VOLUA | (E (BBL) | DEIWENT TOP | AWOUN | IT PULLED |
| 12-1/4 7-7/8 | 8-5/8 J-5 5-1/2 E-8 | Cong. | 7 | 0 | | 130 | | | PREM 675 | 1 | 38 | SRFC | | |
| 1-1/0 | 3-1/2 E-0 |) I | - | | 1, | ,902 | | ···································· | HiFill V 395 | | 40 | 000 | | |
| | | 845 345 | | | | | | | 65/35 340 | l I | 00 | 220 | | , . |
| | | 0.07 0.07 0.07 | | | | | | | | | | | | |
| | | | | | | | | | | | | | - | .au. |
| 25. TUBING RECO | ORD | | | | | | | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | :] | | | | |
| SIZE | DEPTH SET | | KER SET (ME |)) S | SIZE | DEPTH | SET (MD |) PACKE | R SET (MD) | SIZE | DEF | TH SET (MD) | PACKER | SET (MD) |
| 2-7/8 | 6,784 | 1 | | | | <u>. I</u> | | | | | | | | |
| 26. PRODUCING I | | TOD (MD) | POTTON | (MD) T | OD (T) (D) | Laction | | | RATION RECORD | | | | | |
| (A) Green R | | TOP (MD) | 7,09 | | OP (TVD) 6,880 | | M (TVD) | 6.884 | L (Top/Bot - MD) | .36 | NO. HOLES | | RATION STA | |
| (B) Wasatch | | 7,325 | 7,0 | | 7,320 | | 086 732 | 0,004 | 7,737 | .36 | 90 | Open 🗸 | Squeezed Squeezed | = |
| (C) | | 1,020 | 1 .,,, | - | 7,020 | + ',' | 02 | | | | | Open | Squeezed | |
| (D) | | | \vdash | | | | | | | | | Open | Squeezed | |
| 28. ACID, FRACTI | URE, TREATMENT | CEMENT SQ | JEEZE, ETC. | | | | | | activities and the same of | | | | | — |
| DEPTI | I INTERVAL | | | | | ., | ΑM | OUNT AND T | YPE OF MATERIAL | | | | | |
| 6884'-7737 | 1 | 164 | 20 Bbls | Slickwat | ter & XIi | nked fl | uid, 30 | 000 gals | 15% HCl, 4° | 8240# | 20/40 s | and | | |
| | | | | | | | - | | | | | | | |
| | | | | | | | | | | | | | | |
| 29. ENCLOSED A | TTACHMENTS: | | | | | | | | | | | 30. WE | LL STATUS: | : |
| | TRICAL/MECHANIO | | D CEMENT V | ERIFICATION | . 🗆 | GEOLOG | IC REPOR | 一 | DST REPORT [| | CTIONAL SUF | RVEY | Flowir | ng |
| | | | | | *** | | | | C | FCF | WED | | | |
| (E(0000) | | | | | 101 | ONITINU | AN | D 4 O(4) | 7 | 1606 | | | | |

(5/2000)

(CONTINUED ON BACK)

JUL 2 6 2012

DIV. OF OIL, GAS & MINING

31. INITIAL PRODUCTION INTERVAL A (As shown in item #26) DATE FIRST PRODUCED: TEST DATE: HOURS TESTED TEST PRODUCTION OIL - BBL: GAS - MCF: WATER - BBL: 3/29/2012 RATES: 3/29/2012 CHOKE SIZE: TBG, PRESS. CSG. PRESS API GRAVITY BTU – GAS GAS/OIL RATIO 24 HR PRODUCTION OII . BRI : GAS MCF WATER - BBL: 14/64 0 30.00 RATES: 250 96 n 168 INTERVAL B (As shown in item #26) TEST DATE: DATE FIRST PRODUCED: HOURS TESTED: TEST PRODUCTION OII - BBI : GAS - MCF: WATER - BBL: RATES: → CHOKE SIZE: TBG. PRESS. CSG. PRESS. API GRAVITY BTU - GAS GAS/OIL RATIO 24 HR PRODUCTION OIL - BBI : GAS - MCF WATER - BBI · RATES: INTERVAL C (As shown in item #26) DATE FIRST PRODUCED: TEST DATE: HOURS TESTED: TEST PRODUCTION | OIL - BBL: GAS - MCF: WATER - BBL: RATES: CHOKE SIZE: TBG, PRESS. CSG PRESS API GRAVITY BTU - GAS GAS/OIL RATIO 24 HR PRODUCTION OIL - BBL: GAS - MCF: WATER - BBL: RATES: INTERVAL D (As shown in item #26) DATE FIRST PRODUCED: TEST DATE: HOURS TESTED: TEST PRODUCTION OII - BBI GAS - MCF: WATER - BBL: RATES: CHOKE SIZE: TBG. PRESS. CSG. PRESS. API GRAVITY BTIL - GAS GAS/OIL RATIO 24 HR PRODUCTION OIL - BBL: GAS - MCF: WATER - BBL: RATES: → 32. DISPOSITION OF GAS (Sold, Used for Fuel, Vented, Etc.) NA - No Gas present during initial flow & testing period 33. SUMMARY OF POROUS ZONES (include Aquifers): 34. FORMATION (Log) MARKERS: Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries

| Formation | Top (MD) | Bottom (MD) | Descriptions, Contents, etc. | Name | Top (Measured Depth) |
|-----------|-------------|----------------|------------------------------|---|---|
| | | | | Mahogany TGR3 Douglas Creek Black Shale Castle Peak Uteland Butte Wasatch | 4,503 5,358 6,201 6,680 6,882 7,186 7,325 |
| | | | | | |

35. ADDITIONAL REMARKS (include plugging procedure)

| 36. I hereby certify that the foregoing and attached information is complete and correct as determined | from all available records. |
|--|-----------------------------|
| NAME (PLEASE PRINT) Jenn Mendoza | TITLE Regulatory Specialist |
| SIGNATURE MIN MINTOT G | DATE 6/22/2012 |

- This report must be submitted within 30 days of

 completing or plugging a new well

 drilling horizontal layerals from an existing well bore
 - recompleting to a different producing formation
- reentering a previously plugged and abandoned well
- significantly deepening an existing well bore below the previous bottom-hole depth

PROD. METHOD:

Flowing

INTERVAL STATUS:

Flowing

PROD. METHOD:

INTERVAL STATUS:

PROD. METHOD:

INTERVAL STATUS:

PROD. METHOD:

INTERVAL STATUS:

drilling hydrocarbon exploratory holes, such as core samples and stratigraphic tests

** ITEM 24: Cement Top – Show how reported top(s) of cement were determined (circulated (CIR), calculated (CAL), cement bond log (CBL), temperature survey (TS)).

Send to:

(5/2000)

Utah Division of Oil, Gas and Mining

1594 West North Temple, Suite 1210

Box 145801

Salt Lake City, Utah 84114-5801

Phone: 801-538-5340

Fax: 801-359-3940

^{*} ITEM 20: Show the number of completions if production is measured separately from two or more formations.

Coleman Tribal 3-8-4-2E

| Depth | inclination | Azimuth | N/S | | E/W | | TVD | VS |
|-------|-------------|---------|-------|---|-------|---|------|------|
| 200 | 0.39 | 328.95 | 0.58 | N | 0.35 | W | 200 | 0.7 |
| 300 | 0.09 | 156.19 | 0.80 | N | 0.49 | W | 300 | 0.9 |
| 400 | 1.21 | 358.35 | 1.79 | N | 0.49 | W | 400 | 1.9 |
| 500 | 1.51 | 30.91 | 3.98 | N | 0.15 | Ε | 500 | 4.0 |
| 600 | 1.34 | 14.46 | 6.23 | N | 1.12 | E | 600 | 6.3 |
| 700 | 1.61 | 48.90 | 8.29 | N | 2.47 | E | 700 | 8.6 |
| 800 | 1.19 | 123.22 | 8.64 | N | 4.39 | Ε | 800 | 9.7 |
| 900 | 1.30 | 61.98 | 8.60 | N | 6.27 | E | 900 | 10.6 |
| 1000 | 0.76 | 37.09 | 9.66 | N | 7.67 | Ε | 1000 | 12.3 |
| 1100 | 1.58 | 333.14 | 11.43 | N | 7.44 | E | 1100 | 13.6 |
| 1200 | 1.84 | 187.32 | 11.06 | N | 6.61 | Ε | 1200 | 12.9 |
| 1300 | 1.65 | 186.47 | 8.04 | N | 6.24 | E | 1300 | 10.2 |
| 1400 | 1.55 | 186.29 | 5.27 | N | 5.93 | Ε | 1400 | 7.9 |
| 1500 | 1.23 | 189.73 | 2.87 | N | 5.60 | Ε | 1500 | 6.3 |
| 1600 | 0.80 | 196.64 | 1.15 | N | 5.22 | Ε | 1600 | 5.3 |
| 1700 | 0.66 | 192.37 | 0.08 | S | 4.90 | Ε | 1700 | 4.9 |
| 1800 | 0.51 | 202.47 | 1.06 | S | 4.61 | Ε | 1800 | 4.7 |
| 1900 | 0.46 | 224.55 | 1.76 | S | 4.15 | Ε | 1900 | 4.5 |
| 2000 | 0.47 | 225.47 | 2.34 | S | 3.57 | Ε | 2000 | 4.3 |
| 2100 | 0.36 | 239.25 | 2.79 | S | 3.01 | E | 2100 | 4.1 |
| 2200 | 0.43 | 218.70 | 3.23 | S | 2.51 | Ε | 2200 | 4.1 |
| 2300 | 0.64 | 205.99 | 4.03 | S | 2.03 | Ε | 2300 | 4.5 |
| 2400 | 0.85 | 205.91 | 5.20 | S | 1.46 | Ε | 2400 | 5.4 |
| 2500 | 1.35 | 209.08 | 6.90 | S | 0.57 | Ε | 2500 | 6.9 |
| 2600 | 0.85 | 169.78 | 8.66 | S | 0.13 | Ε | 2600 | 8.7 |
| 2700 | 0.93 | 137.67 | 9.99 | S | 0.81 | E | 2700 | 10.0 |
| 2800 | 0.94 | 132.81 | 11.15 | S | 1.96 | E | 2800 | 11.3 |
| 2900 | 0.82 | 138.69 | 12.24 | S | 3.03 | E | 2900 | 12.6 |
| 3000 | 1.02 | 146.72 | 13.52 | S | 3.99 | E | 3000 | 14.1 |
| 3100 | 1.22 | 145.80 | 15.14 | S | 5.07 | E | 3100 | 16.0 |
| 3200 | 1.52 | 168.53 | 17.32 | S | 5.93 | Ε | 3200 | 18.3 |
| 3300 | 1.98 | 167.72 | 20.32 | S | 6.57 | E | 3299 | 21.4 |
| 3400 | 2.27 | 158.79 | 23.85 | S | 7.65 | E | 3399 | 25.0 |
| 3500 | 2.78 | 149.35 | 27.78 | S | 9.60 | E | 3499 | 29.4 |
| 3600 | 2.65 | 160.20 | 32.04 | S | 11.62 | Ε | 3599 | 34.1 |
| 3700 | 2.60 | 168.79 | 36.44 | S | 12.84 | Е | 3699 | 38.6 |
| 3800 | 2.81 | 180.85 | 41.11 | S | 13.25 | E | 3799 | 43.2 |
| 3900 | 3.13 | 180.38 | 46.29 | S | 13.19 | Ε | 3899 | 48.1 |
| 4000 | 2.77 | 158.10 | 51.26 | S | 14.08 | E | 3999 | 53.2 |
| 4100 | 2.70 | 153.39 | 55.61 | S | 16.03 | E | 4099 | 57.9 |
| 4200 | 2.72 | 152.64 | 59.82 | S | 18.18 | E | 4198 | 62.5 |
| 4300 | 2.11 | 162.92 | 63.69 | S | 19.81 | E | 4298 | 66.7 |
| 4400 | 2.23 | 179.23 | 67.40 | S | 20.38 | E | 4398 | 70.4 |
| 4500 | 2.30 | 182.48 | 71.35 | S | 20.32 | Е | 4498 | 74.2 |
| 4600 | 2.01 | 185.23 | 75.10 | S | 20.07 | Ε | 4598 | 77.7 |

Coleman Tribal 3-8-4-2E

| Depth | inclination | Azimuth | N/S | | E/W | | TVD | VS |
|-------|-------------|---------|--------|---|-------|---|------|-------|
| 4700 | 2.15 | 185.55 | 78.70 | S | 19.73 | Ε | 4698 | 81.1 |
| 4800 | 2.24 | 180.96 | 82.52 | S | 19.52 | E | 4798 | 84.8 |
| 4900 | 2.14 | 182.37 | 86.33 | S | 19.41 | E | 4898 | 88.5 |
| 5000 | 2.10 | 184.63 | 90.02 | S | 19.18 | Ε | 4998 | 92.0 |
| 5100 | 2.29 | 189.40 | 93.82 | S | 18.71 | Ε | 5098 | 95.7 |
| 5200 | 2.24 | 192.80 | 97.69 | S | 17.95 | Ε | 5198 | 99.3 |
| 5300 | 2.62 | 195.40 | 101.80 | S | 16.91 | E | 5298 | 103.2 |
| 5400 | 2.66 | 193.04 | 106.25 | S | 15.78 | Ε | 5398 | 107.4 |
| 5500 | 2.91 | 195.30 | 110.96 | S | 14.59 | E | 5497 | 111.9 |
| 5600 | 2.48 | 196.26 | 115.48 | S | 13.31 | E | 5597 | 116.2 |
| 5700 | 2.36 | 202.88 | 119.46 | S | 11.91 | E | 5697 | 120.1 |
| 5800 | 2.60 | 199.02 | 123.51 | S | 10.37 | Ε | 5797 | 123.9 |
| 5900 | 2.50 | 197.48 | 127.74 | S | 8.97 | Ε | 5897 | 128.1 |
| 6000 | 2.61 | 206.08 | 131.86 | S | 7.31 | E | 5997 | 132.1 |
| 6100 | 2.47 | 211.45 | 135.75 | S | 5.19 | Ε | 6097 | 135.8 |
| 6200 | 1.21 | 220.83 | 138.39 | S | 3.37 | E | 6197 | 138.4 |
| 6300 | 1.42 | 227.41 | 140.02 | S | 1.77 | Ε | 6297 | 140.0 |
| 6400 | 2.18 | 240.56 | 141.79 | S | 0.80 | W | 6397 | 141.8 |
| 6500 | 4.57 | 209.01 | 146.21 | S | 4.38 | W | 6497 | 146.3 |
| 6600 | 4.70 | 194.30 | 153.67 | S | 7.33 | W | 6596 | 153.8 |
| 6700 | 3.84 | 181.29 | 160.99 | S | 8.41 | W | 6696 | 161.2 |
| 6800 | 3.25 | 175.36 | 167.17 | S | 8.26 | W | 6796 | 167.4 |
| 6900 | 2.70 | 172.34 | 172.34 | S | 7.72 | W | 6896 | 172.5 |
| 7000 | 3.18 | 161.44 | 177.30 | S | 6.52 | W | 6995 | 177.4 |
| 7100 | 3.67 | 158.75 | 182.91 | S | 4.48 | W | 7095 | 183.0 |
| 7200 | 3.23 | 164.22 | 188.61 | S | 2.55 | W | 7195 | 188.6 |
| 7300 | 2.96 | 164.54 | 193.81 | S | 1.10 | W | 7295 | 193.8 |
| 7400 | 2.83 | 165.48 | 198.69 | S | 0.21 | E | 7395 | 198.7 |
| 7500 | 2.63 | 165.42 | 203.31 | S | 1.41 | E | 7495 | 203.3 |
| 7600 | 2.61 | 164.88 | 207.73 | S | 2.58 | E | 7595 | 207.7 |
| 7700 | 2.47 | 165.90 | 212.02 | S | 3.70 | E | 7695 | 212.0 |
| 7800 | 2.49 | 167.68 | 216.23 | S | 4.69 | E | 7794 | 216.3 |
| 7865 | 169.63 | 2.57 | 173.64 | S | 10.06 | E | 7799 | 173.9 |
| | | | | | | | | |

43.047.51730

Ute Energy Company:

Lease / Well: Coleman Tribal 3-8-4-2E

County/Parish: Unitah State: Utah

Date:

API#: N/A per company man

Latt & Long:

Operator: Job Number Probe Serial #: **Proposed Direction:**

Mag. Declination:

Rig / Rkb: Tie-in From:

CONFIDENTIAL

| TIE-IN Survey | | | | | | | | | |
|---------------|-------------|---------|----------|---------|---------|--|--|--|--|
| Measured | Inclination | Azimuth | Vertical | Coord | linates | | | | |
| Depth (ft.) | | Bearing | Depth | (+N/-S) | (+E/-W) | | | | |
| | | | | | | | | | |

| Digital Multi-Shot Survey Report | | | | | | | | Manual Survey Input | | | | |
|----------------------------------|-------------|---------|----------|----------|---------|---------|-----------|---------------------|-----------|-------------|-------------|----------|
| Measured | Inclination | Azimuth | Vertical | Vertical | Coord | linates | Dog-Leg | Closure | Closure | Measured | Inclination | Azimuth |
| Depth (ft.) | | Bearing | Depth | Section | (+N/-S) | (+E/-W) | / 100 ft. | Distance | Direction | Depth (ft.) | | Bearing |
| 200 | 0.39 | 328.95 | 200.00 | 0.58 | 0.58 | -0.35 | 0.20 | 0.68 | 328.95° | 200 | 0.3879 | 328.9544 |
| 300 | 0.09 | 156.19 | 300.00 | 0.80 | 0.80 | -0.49 | 0.48 | 0.94 | 328.35° | 300 | | 156.1879 |
| 400 | 1.21 | 358.35 | 399.99 | 1.79 | 1.79 | -0.49 | 1.29 | 1.85 | 344.55° | 400 | | 358.3492 |
| 500 | 1.51 | 30.91 | 499.96 | 3.97 | 3.97 | 0.15 | 0.82 | 3.98 | 2.20° | 500 | 1.5059 | 30.9094 |
| 600 | 1.34 | 14.46 | 599.93 | 6.24 | 6.24 | 1.12 | 0.44 | 6.34 | 10.20° | 600 | 1.3362 | 14.4557 |
| 700 | 1.61 | 48.90 | 699.90 | 8.29 | 8.29 | 2.47 | 0.91 | 8.65 | 16.60° | 700 | 1.6094 | 48.9032 |
| 800 | 1.19 | 123.22 | 799.88 | 8.65 | 8.65 | 4.40 | 1.72 | 9.70 | 26.97° | 800 | 1.1909 | 123.2165 |
| 900 | 1.30 | 61.98 | 899.86 | 8.61 | 8.61 | 6.27 | 1.27 | 10.65 | 36.06° | 900 | 1.2993 | 61.9787 |
| 1000 | 0.76 | 37.09 | 999.84 | 9.67 | 9.67 | 7.67 | 0.69 | 12.34 | 38.42° | 1000 | 0.7594 | 37.0885 |
| 1100 | 1.58 | 333.14 | 1099.83 | 11.43 | 11.43 | 7.45 | 1.42 | 13.64 | 33.09° | 1100 | 1.584 | 333.1374 |
| 1200 | 1.84 | 187.32 | 1199.81 | 11.07 | 11.07 | 6.62 | 3.27 | 12.90 | 30.89° | 1200 | | 187.3217 |
| 1300 | 1.65 | 186.47 | 1299.76 | 8.04 | 8.04 | 6.25 | 0.19 | 10.19 | 37.86° | 1300 | | 186.4699 |
| 1400 | 1.55 | 186.29 | 1399.72 | 5.27 | 5.27 | 5.94 | 0.10 | 7.94 | 48.44° | 1400 | 1.5465 | 186.2943 |
| 1500 | 1.23 | 189.73 | 1499.69 | 2.87 | 2.87 | 5.61 | 0.33 | 6.30 | 62.94° | 1500 | | 189.7297 |
| 1600 | 0.80 | 196.64 | 1599.68 | 1.14 | 1.14 | 5.23 | 0.45 | 5.36 | 77.70° | 1600 | | 196.6376 |
| 1700 | 0.66 | 192.37 | 1699.67 | -0.09 | -0.09 | 4.91 | 0.15 | 4.91 | 91.05° | 1700 | 0.6564 | 192.3691 |
| 1800 | 0.51 | 202.47 | 1799.66 | -1.06 | -1.06 | 4.62 | 0.18 | 4.74 | 102.98° | 1800 | 0.5141 | 202.474 |
| 1900 | 0.46 | 224.55 | 1899.66 | -1.76 | -1.76 | 4.16 | 0.19 | 4.52 | 112.93° | 1900 | 0.4641 | 224.5461 |
| 2000 | 0.47 | 225.47 | 1999.66 | -2.34 | -2.34 | 3.59 | 0.01 | 4.28 | 123.04° | 2000 | 0.4732 | 225.4677 |
| 2100 | 0.36 | 239.25 | 2099.65 | -2.78 | -2.78 | 3.03 | 0.15 | 4.11 | 132.59° | 2100 | 0.357 | 239.249 |
| 2200 | 0.43 | 218.70 | 2199.65 | -3.24 | -3.24 | 2.52 | 0.16 | 4.10 | 142.06° | 2200 | 0.4251 | 218.6971 |
| 2300 | 0.64 | 205.99 | 2299.65 | -4.03 | -4.03 | 2.04 | 0.24 | 4.52 | 153.12° | 2300 | 0.6411 | 205.9908 |
| 2400 | 0.85 | 205.91 | 2399.64 | -5.20 | -5.20 | 1.47 | 0.21 | 5.41 | 164.17° | 2400 | 0.8514 | 205.9057 |
| 2500 | 1.35 | 209.08 | 2499.62 | -6.90 | -6.90 | 0.58 | 0.50 | 6.92 | 175.21° | 2500 | 1.3506 | 209.0786 |
| 2600 | 0.85 | 169.78 | 2599.60 | -8.66 | -8.66 | 0.14 | 0.88 | 8.66 | 179.09° | 2600 | 0.8515 | 169.7791 |
| 2700 | 0.93 | 137.67 | 2699.59 | -9.99 | -9.99 | 0.82 | 0.50 | 10.02 | 175.33° | 2700 | 0.9329 | 137.6688 |
| 2800 | 0.94 | 132.81 | 2799.58 | -11.14 | -11.14 | 1.96 | 0.08 | 11.32 | 170.01° | 2800 | 0.9406 | 132.8111 |
| 2900 | 0.82 | 138.69 | 2899.57 | -12.24 | -12.24 | 3.04 | 0.15 | 12.61 | 166.06° | 2900 | 0.8152 | 138.6861 |
| 3000 | 1.02 | 146.72 | 2999.55 | -13.52 | -13.52 | 4.00 | 0.24 | 14.10 | 163.53° | 3000 | 1.0222 | 146.7197 |
| 3100 | 1.22 | 145.80 | 3099.53 | -15.15 | -15.15 | 5.09 | 0.20 | 15.98 | 161.44° | 3100 | 1.215 | 145.8036 |
| 3200 | 1.52 | 168.53 | 3199.51 | -17.33 | -17.33 | 5.95 | 0.61 | 18.32 | 161.05° | 3200 | | 168.5264 |
| 3300 | 1.98 | 167.72 | 3299.46 | -20.31 | -20.31 | 6.58 | 0.46 | 21.35 | 162.06° | 3300 | | 167.7168 |
| 3400 | 2.27 | 158.79 | 3399.39 | -23.85 | -23.85 | 7.66 | 0.44 | 25.05 | 162.19° | 3400 | 2.2675 | 158.7921 |
| 3500 | 2.78 | 149.35 | 3499.29 | -27.78 | -27.78 | 9.62 | 0.66 | 29.40 | 160.91° | 3500 | 2.7799 | 149.3498 |
| 3600 | 2.65 | 160.20 | 3599.18 | -32.04 | -32.04 | 11.63 | 0.53 | 34.09 | 160.04° | 3600 | 2.6489 | 160.1959 |
| 3700 | 2.60 | 168.79 | 3699.08 | -36.44 | -36.44 | 12.86 | 0.40 | 38.64 | 160.56° | 3700 | 2.5967 | 168.7943 |

| | | | t/り | | NS | ElW | | | | | |
|------|------|--------|---------|---------|---------|-------|------|--------|---------|------|-----------------|
| 3800 | 2.81 | 180.85 | 3798.97 | -41.12 | -41.12 | 13.26 | 0.61 | 43.20 | 162.12° | 3800 | 2.8057 180.8526 |
| 3900 | 3.13 | 180.38 | 3898.83 | -46.30 | -46.30 | 13.21 | 0.32 | 48.15 | 164.08° | 3900 | 3.1319 180.3777 |
| 4000 | 2.77 | 158.10 | 3998.70 | -51.27 | -51.27 | 14.09 | 1.19 | 53.17 | 164.63° | 4000 | 2.7706 158.0956 |
| 4100 | 2.70 | 153.39 | 4098.59 | -55.62 | -55.62 | 16.05 | 0.24 | 57.89 | 163.90° | 4100 | 2.6982 153.3918 |
| 4200 | 2.72 | 152.64 | 4198.48 | -59.83 | -59.83 | 18.19 | 0.04 | 62.54 | 163.09° | 4200 | 2.7225 152.6436 |
| 4300 | 2.11 | 162.92 | 4298.39 | -63.70 | -63.70 | 19.82 | 0.75 | 66.71 | 162.71° | 4300 | 2.1142 162.9166 |
| 4400 | 2.23 | 179.23 | 4398.32 | -67.40 | -67.40 | 20.39 | 0.63 | 70.42 | 163.17° | 4400 | 2.2329 179.2343 |
| 4500 | 2.30 | 182.48 | 4498.24 | -71.35 | -71.35 | 20.33 | 0.15 | 74.19 | 164.10° | 4500 | 2.2952 182.4807 |
| 4600 | 2.01 | 185.23 | 4598.17 | -75.11 | -75.11 | 20.08 | 0.31 | 77.74 | 165.03° | 4600 | 2.0054 185.2286 |
| 4700 | 2.15 | 185.55 | 4698.10 | -78.72 | -78.72 | 19.74 | 0.14 | 81.16 | 165.92° | 4700 | 2.1501 185.5531 |
| 4800 | 2.24 | 180.96 | 4798.03 | -82.54 | -82.54 | 19.53 | 0.20 | 84.82 | 166.69° | 4800 | 2.2359 180.9557 |
| 4900 | 2.14 | 182.37 | 4897.96 | -86.36 | -86.36 | 19.42 | 0.11 | 88.52 | 167.33° | 4900 | 2.1353 182.3737 |
| 5000 | 2.10 | 184.63 | 4997.89 | -90.05 | -90.05 | 19.19 | 0.09 | 92.07 | 167.97° | 5000 | 2.0973 184.6297 |
| 5100 | 2.29 | 189.40 | 5097.81 | -93.85 | -93.85 | 18.72 | 0.26 | 95.70 | 168.72° | 5100 | 2.2941 189.4006 |
| 5200 | 2.24 | 192.80 | 5197.74 | -97.72 | -97.72 | 17.96 | 0.14 | 99.36 | 169.59° | 5200 | 2.2355 192.7997 |
| 5300 | 2.62 | 195.40 | 5297.65 | -101.83 | -101.83 | 16.92 | 0.40 | 103.23 | 170.57° | 5300 | 2.615 195.398 |
| 5400 | 2.66 | 193.04 | 5397.54 | -106.30 | -106.30 | 15.79 | 0.12 | 107.46 | 171.55° | 5400 | 2.6585 193.0378 |
| 5500 | 2.91 | 195.30 | 5497.42 | -111.01 | -111.01 | 14.60 | 0.27 | 111.96 | 172.51° | 5500 | 2.9065 195.2972 |
| 5600 | 2.48 | 196.26 | 5597.31 | -115.53 | -115.53 | 13.32 | 0.43 | 116.30 | 173.42° | 5600 | 2.4828 196.2557 |
| 5700 | 2.36 | 202.88 | 5697.22 | -119.51 | -119.51 | 11.91 | 0.30 | 120.10 | 174.31° | 5700 | 2.3634 202.8784 |
| 5800 | 2.60 | 199.02 | 5797.13 | -123.55 | -123.55 | 10.38 | 0.29 | 123.98 | 175.20° | 5800 | 2.6015 199.0174 |
| 5900 | 2.50 | 197.48 | 5897.03 | -127.77 | -127.77 | 8.98 | 0.12 | 128.09 | 175.98° | 5900 | 2.5019 197.4785 |
| 6000 | 2.61 | 206.08 | 5996.93 | -131.90 | -131.90 | 7.32 | 0.40 | 132.10 | 176.82° | 6000 | 2.6103 206.0846 |
| 6100 | 2.47 | 211.45 | 6096.83 | -135.78 | -135.78 | 5.20 | 0.28 | 135.88 | 177.81° | 6100 | 2.4706 211.4489 |
| 6200 | 1.21 | 220.83 | 6196.78 | -138.42 | -138.42 | 3.38 | 1.29 | 138.46 | 178.60° | 6200 | 1.2113 220.828 |
| 6300 | 1.42 | 227.41 | 6296.75 | -140.06 | -140.06 | 1.78 | 0.26 | 140.07 | 179.27° | 6300 | 1.4194 227.4107 |
| 6400 | 2.18 | 240.56 | 6396.70 | -141.83 | -141.83 | -0.79 | 0.86 | 141.83 | 180.32° | 6400 | 2.1768 240.5579 |
| 6500 | 4.57 | 209.01 | 6496.53 | -146.25 | -146.25 | -4.38 | 2.94 | 146.31 | 181.71° | 6500 | 4.5679 209.01 |
| 6600 | 4.70 | 194.30 | 6596.21 | -153.70 | -153.70 | -7.32 | 1.19 | 153.88 | 182.73° | 6600 | 4.7041 194.3006 |
| 6700 | 3.84 | 181.29 | 6695.93 | -161.02 | -161.02 | -8.41 | 1.29 | 161.24 | 182.99° | 6700 | 3.8444 181.2859 |
| 6800 | 3.25 | 175.36 | 6795.74 | -167.19 | -167.19 | -8.25 | 0.69 | 167.40 | 182.83° | 6800 | 3.2532 175.362 |
| 6900 | 2.70 | 172.34 | 6895.60 | -172.35 | -172.35 | -7.71 | 0.57 | 172.53 | 182.56° | 6900 | 2.703 172.3444 |
| 7000 | 3.18 | 161.44 | 6995.47 | -177.32 | -177.32 | -6.51 | 0.73 | 177.44 | 182.10° | 7000 | 3.1788 161.4392 |
| 7100 | 3.67 | 158.75 | 7095.29 | -182.93 | -182.93 | -4.47 | 0.52 | 182.98 | 181.40° | 7100 | 3.6679 158.7484 |
| 7200 | 3.23 | 164.22 | 7195.11 | -188.62 | -188.62 | -2.54 | 0.55 | 188.64 | 180.77° | 7200 | 3.2343 164.222 |
| 7300 | 2.96 | 164.54 | 7294.97 | -193.82 | -193.82 | -1.09 | 0.27 | 193.83 | 180.32° | 7300 | 2.9617 164.5413 |
| 7400 | 2.83 | 165.48 | 7394.84 | -198.70 | -198.70 | 0.22 | 0.14 | 198.70 | 179.94° | 7400 | 2.8307 165.4818 |
| 7500 | 2.63 | 165.42 | 7494.72 | -203.31 | -203.31 | 1.41 | 0.20 | 203.32 | 179.60° | 7500 | 2.6314 165.4194 |
| 7600 | 2.61 | 164.88 | 7594.62 | -207.73 | -207.73 | 2.59 | 0.03 | 207.75 | 179.29° | 7600 | 2.6126 164.8834 |
| 7700 | 2.47 | 165.90 | 7694.52 | -212.02 | -212.02 | 3.70 | 0.15 | 212.05 | 179.00° | 7700 | 2.4693 165.8958 |
| 7800 | 2.49 | 167.68 | 7794.43 | -216.23 | -216.23 | 4.69 | 0.08 | 216.28 | 178.76° | 7800 | 2.4925 167.6834 |
| 7865 | 1.64 | 159.13 | 7859.38 | -218.48 | -218.48 | 5.33 | 1.39 | 218.54 | 178.60° | 7865 | 1.6441 159.129 |

| | STATE OF UTAH DEPARTMENT OF NATURAL RESOL | | | FC | ORM 9 | |
|--|--|--|--------------------------------|---|-------|--|
| | 3 | 5.LEASE DESIGNATION AND SERIAL NUI 14-20-H62-6408 | MBER: | | | |
| SUNDR | WELLS | 6. IF INDIAN, ALLOTTEE OR TRIBE NAM | E: | | | |
| Do not use this form for pro current bottom-hole depth, FOR PERMIT TO DRILL form | | 7.UNIT or CA AGREEMENT NAME: | | | | |
| 1. TYPE OF WELL Oil Well | 8. WELL NAME and NUMBER: COLEMAN TRIBAL 3-8-4-2E | | | | | |
| 2. NAME OF OPERATOR: UTE ENERGY UPSTREAM HO | DLDINGS LLC | | | 9. API NUMBER: 43047517300000 | | |
| 3. ADDRESS OF OPERATOR: 1875 Lawrence St Ste 200 | , Denver, CO, 80202 | | NE NUMBER: 20-3235 Ext | 9. FIELD and POOL or WILDCAT: LELAND BENCH | | |
| 4. LOCATION OF WELL FOOTAGES AT SURFACE: 0661 FNL 1989 FWL | | | | COUNTY: UINTAH | | |
| QTR/QTR, SECTION, TOWNSH Qtr/Qtr: NENW Section: | HIP, RANGE, MERIDIAN: 08 Township: 04.0S Range: 02.0E M | Meridian: | υ | STATE: UTAH | | |
| 11. CHEC | K APPROPRIATE BOXES TO INDI | CATE N | ATURE OF NOTICE, REPOR | ₹T, OR OTHER DATA | | |
| TYPE OF SUBMISSION | | | TYPE OF ACTION | | | |
| | ACIDIZE | | ALTER CASING | CASING REPAIR | | |
| NOTICE OF INTENT Approximate date work will start: | CHANGE TO PREVIOUS PLANS | | CHANGE TUBING | CHANGE WELL NAME | | |
| 7,pp. Oximute date notice and control | CHANGE WELL STATUS | | COMMINGLE PRODUCING FORMATIONS | CONVERT WELL TYPE | | |
| SUBSEQUENT REPORT Date of Work Completion: | DEEPEN | □ F | RACTURE TREAT | NEW CONSTRUCTION | | |
| 3/9/2012 | OPERATOR CHANGE | | PLUG AND ABANDON | PLUG BACK | | |
| SPUD REPORT | PRODUCTION START OR RESUME | | RECLAMATION OF WELL SITE | RECOMPLETE DIFFERENT FORMATION | | |
| Date of Spud: | REPERFORATE CURRENT FORMATION | | SIDETRACK TO REPAIR WELL | TEMPORARY ABANDON | | |
| | TUBING REPAIR | | /ENT OR FLARE | WATER DISPOSAL | | |
| DRILLING REPORT | WATER SHUTOFF | | SI TA STATUS EXTENSION | APD EXTENSION | | |
| Report Date: | | : | SI TA STATUS EXTENSION | | | |
| | WILDCAT WELL DETERMINATION | • • | OTHER | OTHER: exception location letter | | |
| Please see atta | completed operations, clearly shached Exception Location eval for the Coleman Tribal location. | Letter | and survey plat | Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONL November 09, 2012 | Y | |
| NAME (PLEASE PRINT) | PHONE NU | IMBER | TITLE Regulatory Specialist | | | |
| Lori Browne | 720 420-3246 | | Regulatory Specialist | | | |
| SIGNATURE N/A | | | DATE 10/18/2012 | | | |



UTE ENERGY LLC

1875 Lawrence Street, Suite 200 Denver, CO 80202 Phone: (720) 420-3200

Fax: (720) 420-3200

October 17th, 2012

State of Utah
Attention: Diana Mason
Division of Oil, Gas and Mining
1594 West North Temple
Salt Lake City, UT 84116

Re: Exception Location Request

Coleman Tribal 3-8-4-2E

Township 4 South, Range 2 East, USM

Section 8: NE/4NW/4
Uintah County, Utah

Dear Diana,

Please be advised that Ute Energy Upstream Holdings LLC ("Ute Energy") is requesting approval from the Utah Division of Oil, Gas and Mining for the captioned well that has a surface hole location of 661' FNL and 1988' FWL and a bottom hole location of 834' FNL and 1994' FWL of Section 8, Township 4 South, Range 2 East, USM, Uintah County, Utah. A copy of the survey plat is attached hereto for your reference.

Please be advised that Ute Energy is the only owner of oil and gas leases within a 460' radius of the BHL.

If you have any questions or need further information, please contact myself or Rachel Garrison at 720-420-3235.

Sincerely

Dave Eckelberger

Landman

Sundry Number: 31158 API Well Number: 43047517300000 R. 2 E. N STN N 88*51'53" E N 88°01'31" E STN S 88°32'58" W NT2 1320.17" 1334,24 1328,924 1331.78 ≥ 1321,48 00.53,07 01*16/16 1988 88*35'44" 200 1994 SCALE 1" = 1000'z 01*12/25" SHL T. 4 S. STN 101.35 1316,69' 01.57 LATITUDE (NAD 83) NORTH 40.155173 DEG. Z **LONGITUDE (NAD 83)** WEST 109.795627 DEG. NT2 LATITUDE (NAD 27) COLEMAN TRIBAL BHL NORTH 40.155211 DEG. **LATITUDE (NAD 83)** 1316.81′ 01*15′51″ 3-8-4-2E LONGITUDE (NAD 27) NORTH 40.154698 DEG. 2 5 WEST 109.794929 DEG. 01*13 **LONGITUDE (NAD 83) GRADED ELEVATION:** WEST 109.795603 DEG. **NORTHING** 5112.9' 668123.35 LATITUDE (NAD 27) AC **EASTING** STN NORTH 40.154735 DEG. 2476557.47 LONGITUDE (NAD 27) S 00°05'06" E 858.71' WEST 109.794905 DEG. DATUM 01.04'41" **NORTHING** BASIS OF ELEVATION: USGS SPOT SPCS UTC (NAD 27) STN 667950 ELEVATION LOCATED AT THE SW CORNER SECTION 8, T4S, R2E, **EASTING** ELEVATION: 5107' S 01°35'06" E 461.23' 2476567 1312.27" N 88°19'36" E 2646.37" AC S 88°45'13" N 88°36'29" E NT2 STN 1000 1000 2000 500 SCALE FEET SURVEYOR'S STATEMENT I, BRIAN L. FORBES, HEREBY STATE: THIS MAP WAS MADE FROM NOTES TAKEN DURING AN ACTUAL FIELD SURVEY DONE UNDER MY DIRECT SUPERVISION ON SEPTEMBER 28, 2012 AND THAT THIS PLAT CORRECTLY SHOWS THE LOCATION OF COLEMAN TRIBAL 3-8-4-2E AS-DRILLED. **LEGEND** WELL LOCATION ATE OF 10/2/12 ☐ BOTTOM HOLE LOC. (APPROX) FOUND MONUMENT A PREVIOUSLY FOUND MONUMENT PLAT OF AS-DRILLED LOCATION **FOR** RIFFIN & ASSOCIATES. INC.

1414 ELK ST., ROCK SPRINGS, WY 82901

DRAWN: 10/01/12 - KRH SCALE: 1" = 1000" REVISED: N/A **DRG JOB No. 19599 EXHIBIT 1**

UTE ENERGY

661' F/NL & 1988' F/WL, NENW, SECTION 8, T. 4 S., R. 2 E., U.S.M UINTAH COUNTY, UTAH

Sundry Number: 31207 API Well Number: 43047517300000 FEDERAL APPROVAL OF THIS ACTION IS NECESSARY

| | FORM 9 | | | | |
|--|---|---|--|--|--|
| ι | 5.LEASE DESIGNATION AND SERIAL NUMBER: 14-20-H62-6408 | | | | |
| SUNDR | 6. IF INDIAN, ALLOTTEE OR TRIBE NAME: | | | | |
| Do not use this form for pro current bottom-hole depth, I FOR PERMIT TO DRILL form | pen existing wells below laterals. Use APPLICATION | 7.UNIT or CA AGREEMENT NAME: | | | |
| 1. TYPE OF WELL Oil Well | | 8. WELL NAME and NUMBER: COLEMAN TRIBAL 3-8-4-2E | | | |
| 2. NAME OF OPERATOR: UTE ENERGY UPSTREAM HO | DLDINGS LLC | | 9. API NUMBER: 43047517300000 | | |
| 3. ADDRESS OF OPERATOR: 1875 Lawrence St Ste 200 | | DNE NUMBER: 420-3235 Ext | 9. FIELD and POOL or WILDCAT: LELAND BENCH | | |
| 4. LOCATION OF WELL FOOTAGES AT SURFACE: 0661 FNL 1989 FWL | | | COUNTY: UINTAH | | |
| QTR/QTR, SECTION, TOWNSH Qtr/Qtr: NENW Section: (| IIP, RANGE, MERIDIAN: 08 Township: 04.0S Range: 02.0E Meridian | : U | STATE: UTAH | | |
| 11. CHECK | K APPROPRIATE BOXES TO INDICATE N | IATURE OF NOTICE, REPOR | T, OR OTHER DATA | | |
| TYPE OF SUBMISSION | | TYPE OF ACTION | | | |
| | ACIDIZE | ALTER CASING | CASING REPAIR | | |
| NOTICE OF INTENT Approximate date work will start: | CHANGE TO PREVIOUS PLANS | CHANGE TUBING | CHANGE WELL NAME | | |
| | CHANGE WELL STATUS | COMMINGLE PRODUCING FORMATIONS | CONVERT WELL TYPE | | |
| SUBSEQUENT REPORT Date of Work Completion: | DEEPEN | FRACTURE TREAT | NEW CONSTRUCTION | | |
| 3/25/2012 | OPERATOR CHANGE | PLUG AND ABANDON | PLUG BACK | | |
| SPUD REPORT Date of Spud: | | RECLAMATION OF WELL SITE | RECOMPLETE DIFFERENT FORMATION | | |
| Date of Spuu. | REPERFORATE CURRENT FORMATION | SIDETRACK TO REPAIR WELL | TEMPORARY ABANDON | | |
| | TUBING REPAIR | VENT OR FLARE | WATER DISPOSAL | | |
| DRILLING REPORT Report Date: | WATER SHUTOFF | SI TA STATUS EXTENSION | APD EXTENSION | | |
| | WILDCAT WELL DETERMINATION | OTHER | OTHER: | | |
| 12. DESCRIBE PROPOSED OR | COMPLETED OPERATIONS. Clearly show all pe | ertinent details including dates, d | epths, volumes, etc. | | |
| Please see attach | ed application to commingle pr | oducing formations. | Accepted by the Utah Division of Oil, Gas and Mining | | |
| | | | Date: November 14, 2012 | | |
| | | | By: Dod K Omt | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| NAME (PLEASE PRINT) Lori Browne | PHONE NUMBER | TITLE Regulatory Specialist | | | |
| SIGNATURE | 720 420-3246 | DATE | | | |
| N/A | | 10/19/2012 | | | |

Sundry Number: 31207 API Well Number: 43047517300000

In accordance with Utah Division of Oil, Gas, and Mining's Rule 649-3-22, Completion Into Two Or More Pools, Ute Energy is submitting this sundry to request commingling approval for the Wasatch and Green River formations based on the following conclusions:

- Oil and associated gas compositions are similar across all formations.
- The respective well is located within a 40-acre unspaced unit
- The pressure profile across the formations is similar and Ute Energy does not anticipate any cross flow.
- Following commingling, production will be considered to be from one pool.
- In the event that allocation by zone or interval is required, Ute Energy would use representative sampling obtained from production logs and allocate on a percentage basis by zone or interval.

A letter, an affidavit(s) of notice, and plat are attached.

Sundry Number: 31207 API Well Number: 43047517300000



UTE ENERGY LLC

1875 Lawrence Street, Suite 200 Denver, CO 80202 Phone: (720) 420-3200

Fax: (720) 420-3201

May 31, 2012

Utah Division of Oil, Gas & Mining Attention: Dustin Doucet 1594 West North Temple, Suite 1120 Salt Lake City, Utah 84116

RE:

Sundry Notices

Coleman Tribal 3-8-4-2E Uintah County, UT

Dear Mr. Doucet:

Ute Energy has submitted Sundry Notices to commingle production from the Wasatch and Green River formations in the subject well. Pursuant to the Utah OGM regulations, we have enclosed a copy of the Sundry Notice, a plat showing the owners of contiguous leases, as well as an affidavit confirming notice.

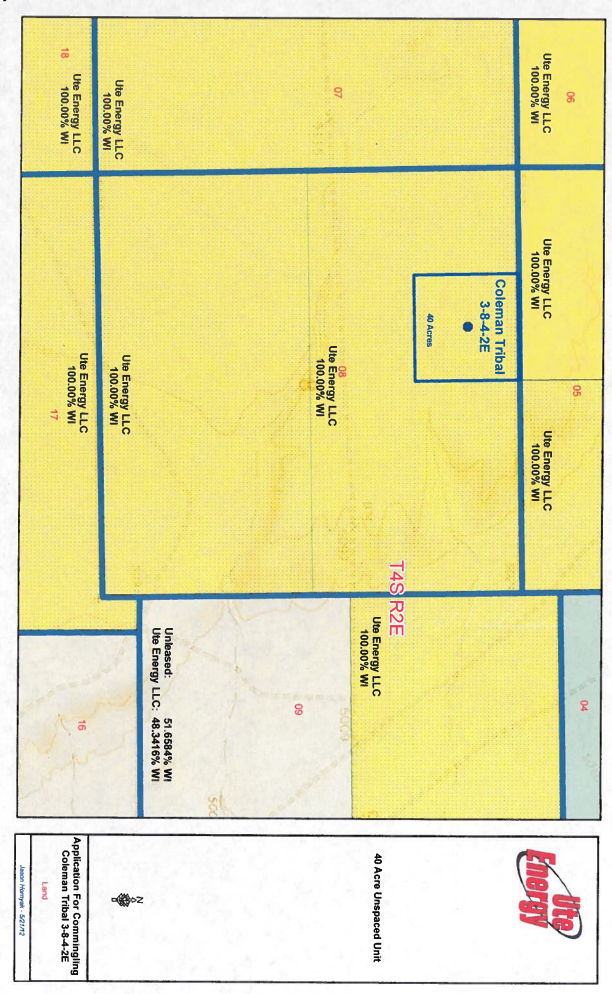
If you should have any questions regarding these Sundry Notices, please feel free to contact me at 720-420-3224.

Sincerely,

Ashley Ellison Landman

Enclosures

Sundry Number: 31207 API Well Number: 43047517300000



Sundry Number: 31207 API Well Number: 43047517300000

AFFIDAVIT OF NOTICE

Todd Kalstrom, of lawful age, after having first duly sworn upon his oath, disposes and states:

That he is employed by Ute Energy Upstream Holdings LLC ("Ute") as Vice President of Land and Business Development. Ute has submitted Sundry Notices to commingle production from the Wasatch and Green River formations in the following well within the Randlett Exploration and Development Agreement Area:

Coleman Tribal 3-8-4-2E NENW Section 8 T4S-R2E

That in compliance with the Utah OGM regulation R649-3-22, I would have provided a copy of the Sundry Notices to the owners of all contiguous oil and gas leases or drilling units overlying the pool, however, Ute is the only such owner, and therefore I have not needed to contact any additional owners.

Date: May 31, 2012

Affiant

Todd Kalstrom

VP of Land and Business Development

Division of Oil, Gas and Mining

OPERATOR CHANGE WORKSHEET (for state use only)

| ROUTING |
|---------|
| CDW |

| | - Change of Operator (Well Sold) | | | | Operator Na | ame Chan | ge/Merger | | |
|----------|---|---------|-----------|----------|--------------------|----------------|-----------------|--------|-----------|
| T | he operator of the well(s) listed below has chan | ged, e | ffectiv | e: | | | 11/30/2012 | | |
| FR | OM: (Old Operator): | | | | TO: (New O | perator): | | | |
| N37 | 30- Ute Energy Upstream Holdings, LLC | | | | N3935- Cresce | | ergy U.S. Corp | | • |
| 187 | 5 Lawrence Street, Suite 200 | | | | 555 17th Street | | <i>5</i> , | | |
| Den | ver, CO 80212 | | | | Denver, CO 80 | • | | | |
| | | | | | | | • | | |
| Pho | ne: 1 (720) 420-3238 | | | | Phone: 1 (720) | 880-3610 | | | |
| | CA No. | | | | Unit: | N/A | | | |
| WE | LL NAME | SEC | TWN | RNG | API NO | ENTITY | LEASE TYPE | WELL | WELL |
| | | | | | | NO | | TYPE | STATUS |
| See | Attached List | | | | , | | | | |
| Ωħ | ED ATOD CHANCES DOCUMENT | A SELEC | 027 | | | | | | |
| | ERATOR CHANGES DOCUMENT | ATI | UN | | | | | | |
| _ | er date after each listed item is completed | | | 41 | EODMED | 4 | 0/1/0012 | | |
| 1. | (R649-8-10) Sundry or legal documentation wa | | | | | | 2/1/2013 | | |
| 2. | (R649-8-10) Sundry or legal documentation wa | | | | - | | 2/1/2013 | • | |
| 3. | The new company was checked on the Depart | | of Con | nmerce | | | | | 2/11/2013 |
| 4a. | Is the new operator registered in the State of U(R649-9-2)Waste Management Plan has been re | | ا سمام | | Business Numb | oer: | 7838513-0143 | | |
| | | | | | Yes | - | | | |
| | Inspections of LA PA state/fee well sites comp | | | | Not Yet | - | | | |
| | Reports current for Production/Disposition & S | | | - DIA 1 | 2/11/2013 | - | 1 | | |
| 0. | Federal and Indian Lease Wells: The BI | | | | | | | | |
| 7 | or operator change for all wells listed on Feder | ai or i | ndian i | leases c | on: | BLM | Not Yet | BIA | _ Not Yet |
| 7. | Federal and Indian Units: | | | _ | | | | | |
| 0 | The BLM or BIA has approved the successor | | _ | | | : | N/A | • | |
| δ. | Federal and Indian Communization Ag | | • | • | • | | | | |
| _ | The BLM or BIA has approved the operator | | | | | | N/A | | |
| 9. | Underground Injection Control ("UIC" | | | | | | | ity to | |
| . | Inject, for the enhanced/secondary recovery ur | iit/pro | ject for | r the wa | ater disposal we | ll(s) listed o | n: | N/A | _ |
| | TA ENTRY: | | | | | | | | |
| | Changes entered in the Oil and Gas Database | | | | 2/25/2013 | - . | | | |
| 2. | Changes have been entered on the Monthly Op | perate | or Cha | inge Sp | | | 2/25/2013 | | |
| 3. | Bond information entered in RBDMS on: | | | | 1/15/2013 | - . | | , | |
| 4. 5. | Fee/State wells attached to bond in RBDMS or Injection Projects to new operator in RBDMS | | | | 2/26/2013 | - | | | |
| 5. 6. | Receipt of Acceptance of Drilling Procedures if | | DD/Nav | v on: | N/A | 2/1/2013 | | | |
| | OND VERIFICATION: | .01 731 | Direct | v OII. | | 2/1/2015 | - | | |
| 1. | Federal well(s) covered by Bond Number: | | | | LPM9080275 | | | | |
| 2. | Indian well(s) covered by Bond Number: | | | | LPM9080275 | _ | | | |
| 3a. | (R649-3-1) The NEW operator of any state/fe | e wel | l(s) list | ted cov | | | LPM 9080271 | | |
| 3b. | The FORMER operator has requested a releas | | | | - | Not Yet | | - | |
| | | _ | | | | | _ | | |
| LE | ASE INTEREST OWNER NOTIFIC | CATI | ON: | | | | - | | |
| 4. (| (R649-2-10) The NEW operator of the fee wells | s has t | oeen co | ntacted | d and informed b | by a letter fr | om the Division | | |
| | of their responsibility to notify all interest owner | rs of | this cha | ange on | ı: | 2/26/2013 | | | |
| 00 | MMENTS: | | | | | | | | |

| Well Name | GE CONTON | CENTER IN Y | 22.0 | API | Lesase | Well | Well |
|---|------------|--------------|--------------|--------------------------|------------------|----------|------------|
| ULT 13-25-3-1E | SECTION 25 | TWN 030S | RNG | Number Entit | | Type | Status |
| DEEP CREEK 15-25-3-1E | 25 | 030S | 010E | 4304751890 | Fee | OW | APD |
| ULT 2-35-3-1E | 35 | 030S | 010E 010E | 4304751892 4304751893 | Fee | OW | APD |
| ULT 3-35-3-1E | 35 | 030S | 010E | 4304751894 | Fee | OW OW | APD |
| MARSH 11-35-3-1E | 35 | 0308 | 010E | 4304751896 | Fee Fee | OW | APD |
| JLT 4-35-3-1E | 35 | 030S | 010E | 4304751899 | Fee | OW | APD |
| ULT 9-6-4-2E | 06 | 040S | 020E | 4304751916 | Fee | OW | APD |
| DEEP CREEK 14-23-3-1E | 23 | 030S | 010E | 4304751919 | Fee | OW | APD APD |
| DEEP CREEK 14-24-3-1E | 24 | 030S | 010E | 4304751921 | Fee | OW | APD |
| DEEP CREEK 15-24-3-1E | 24 | 0308 | 010E | 4304751922 | Fee | OW | APD |
| DEEP CREEK 16-24-3-1E | 24 | 030S | 010E | 4304751923 | Fee | ow | APD |
| DEEP CREEK 6-25-3-1E | 25 | 030S | 010E | 4304751926 | Fee | OW | APD |
| MARSH 12-35-3-1E | 35 | 030S | 010E | 4304751927 | Fee | ow | APD |
| JLT 15-6-4-2E | 06 | 040S | 020E | 4304751928 | Fee | OW | APD |
| DEEP CREEK 9-25-3-1E | 25 | 030S | 010E | 4304751929 | Fee | ow | APD |
| DEEP CREEK 8-25-3-1E | 25 | 030S | 010E | 4304751930 | Fee | OW | APD |
| JLT 8-36-3-1E | 36 | 030S | 010E | 4304751931 | Fee | OW | APD |
| JLT 11-6-4-2E | 06 | 040S | 020E | 4304751932 | Fee | OW | APD |
| JLT 11-36-3-1E | 36 | 030S | 010E | 4304751933 | Fee | OW | APD |
| JLT 13-6-4-2E | 06 | 040S | 020E | 4304751934 | Fee | OW | APD |
| JLT 1-35-3-1E | 35 | 030S | 010E | 4304751935 | Fee | OW | APD |
| DEEP CREEK 1-25-3-1E | 25 | 030S | 010E | 4304752032 | Fee | OW | APD |
| DEEP CREEK 3-25-3-1E | 25 | 030S | 010E | 4304752033 | Fee | ow | APD |
| DEEP CREEK 10-25-3-1E | 25 | 030S | 010E | 4304752034 | Fee | OW | APD |
| SENATORE 12-25-3-1E | 25 | 030S | 010E | 4304752039 | Fee | OW | APD |
| JLT 3-36-3-1E | 36 | 030S | 010E | 4304752042 | Fee | OW | APD |
| JLT 10-36-3-1E. | 36 | 030S | 010E | 4304752043 | Fee | OW | APD |
| JLT 12-36-3-1E | 36 | 030S | 010E | 4304752044 | Fee | OW | APD |
| JLT 8-35-3-1E | 35 | 030S | 010E | 4304752045 | Fee | OW | APD |
| JLT 6-35-3-1E | 35 | 030S | 010E | 4304752048 | Fee | OW | APD |
| ЛТ 12-34-3-1E | 34 | 030S | 010E | 4304752123 | Fee | OW | APD |
| JLT 10-34-3-1E | 34 | 030S | 010E | 4304752125 | Fee | OW | APD |
| JTE TRIBAL 15-32-3-2E | 32 | 030S | 020E | 4304752195 | Indian | OW | APD |
| JTE TRIBAL 16-5-4-2E | 05 | 040S | 020E | 4304752196 | Indian | OW | APD |
| JTE TRIBAL 11-4-4-2E | 04 | 040S | 020E | 4304752197 | Indian | OW | APD |
| JTE TRIBAL 13-4-4-2E | 04 | 040S | 020E | 4304752198 | Indian | OW | APD |
| JTE TRIBAL 14-4-4-2E | 04 | 040S | 020E | 4304752199 | Indian | OW | APD |
| JTE TRIBAL 4-9-4-2E | 09 | 040S | 020E | 4304752200 | Indian | OW | APD |
| JTE TRIBAL 14-10-4-2E JTE TRIBAL 2-15-4-2E | 10 | 040S | 020E | 4304752201 | Indian | OW | APD |
| JTE TRIBAL 2-15-4-2E JTE TRIBAL 7-15-4-2E | 15 15 | 0408 | 020E | 4304752202 | Indian | OW | APD |
| JTE TRIBAL 7-13-4-2E JTE TRIBAL 8-15-4-2E | | 040S | 020E | 4304752203 | Indian | OW | APD |
| JTE TRIBAL 8-13-4-2E JTE TRIBAL 9-16-4-2E | 15 | 040S | 020E | 4304752204 | Indian | OW | APD |
| JTE TRIBAL 9-10-4-2E JTE TRIBAL 11-16-4-2E | 16 16 | 040S 040S | 020E 020E | 4304752205 | Indian | OW | APD |
| JTE TRIBAL 11-10-4-2E | 16 | 040S | 020E | 4304752206 | Indian | OW | APD |
| JTE TRIBAL 15-16-4-2E | 16 | 040S | 020E | 4304752207 | Indian | OW | APD |
| COLEMAN TRIBAL 10-18-4-2E | 18 | 040S | 020E | 4304752208 4304752210 | Indian | OW | APD |
| DEEP CREEK TRIBAL 5-17-4-2E | 17 | 040S | 020E | 4304752211 | Indian Indian | OW OW | APD |
| COLEMAN TRIBAL 9-17-4-2E | 17 | 040S | 020E | 4304752211 | Indian | OW | APD APD |
| COLEMAN TRIBAL 10-17-4-2E | 17 | 040S | 020E | 4304752212 | Indian | OW | |
| COLEMAN TRIBAL 11-17-4-2E | 17 | 040S | 020E | 4304752214 | Indian | OW | APD APD |
| COLEMAN TRIBAL 14-17-4-2E | 17 | 040S | 020E | 4304752215 | Indian | OW | APD |
| COLEMAN TRIBAL 15X-18D-4-2E | 18 | 040S | 020E | 4304752216 | Indian | OW | APD |
| COLEMAN TRIBAL 16-17-4-2E | 17 | 040S | 020E | 4304752217 | Indian | ow | APD |
| COLEMAN TRIBAL 16-18-4-2E | 18 | 040S | 020E | 4304752218 | Indian | OW | APD |
| COLEMAN TRIBAL 13-17-4-2E | 17 | 040S | 020E | 4304752219 | Indian | OW | APD |
| DEEP CREEK TRIBAL 4-25-3-1E | 25 | 030S | 010E | 4304752222 | Indian | OW | APD |
| DEEP CREEK TRIBAL 3-5-4-2E | 05 | 040S | 020E | 4304752223 | Indian | OW | APD |
| DEEP CREEK TRIBAL 5-5-4-2E | 05 | 040S | 020E | 4304752224 | Indian | OW | APD |
| DEEP CREEK TRIBAL 4-5-4-2E | 05 | 040S | 020E | 4304752225 | Indian | OW | APD |
| DEEP CREEK TRIBAL 6-5-4-2E | 05 | 040S | 020E | 4304752226 | Indian | OW | APD |
| DEEP CREEK 9-9-4-2E | 09 | 040S | 020E | 4304752409 | Fee | OW | APD |
| DEEP CREEK 13-9-4-2E | 09 | 040S | 020E | 4304752410 | Fee . | ow | APD |
| DEEP CREEK 15-9-4-2E | 09 | 040S | 020E | 4304752411 | Fee | ow | APD |

| Well Name | SECTION | TWN | RNG | API Number | W4*4 | Lesase | Well | Well |
|--------------------------------|---------|--------------|--------------|--------------------------|---------------------------------------|---------|------|------------|
| DEEP CREEK 1-16-4-2E | 16 | 040S | 020E | 4304752412 | Entity | Type | Type | Status |
| DEEP CREEK 3-16-4-2E | 16 | 040S | 020E 020E | | · | Fee | OW | APD |
| DEEP CREEK 7-9-4-2E | 09 | 040S | 020E 020E | 4304752413 | | Fee | OW | APD |
| DEEP CREEK 11-9-4-2E | 09 | 040S | | 4304752414 | 1 | Fee | OW | APD |
| DEEP CREEK 5-16-4-2E | | | 020E | 4304752415 | | Fee | OW | APD |
| ULT 14-5-4-2E | 16 | 0408 | 020E | 4304752416 | | Fee | OW | APD |
| DEEP CREEK 7-16-4-2E | 05 | 0408 | 020E | 4304752417 | | Fee | OW | APD |
| | 16 | 0408 | 020E | 4304752418 | | Fee | OW | APD |
| DEEP CREEK 11-15-4-2E | 15 | 0408 | 020E | 4304752422 | | Fee | OW | APD |
| ULT 13-5-4-2E | 05 | 040S | 020E | 4304752423 | + | Fee | OW | APD |
| DEEP CREEK 13-15-4-2E | 15 | 040S | 020E | 4304752424 | | Fee | OW | APD |
| DEEP CREEK 15-15-4-2E | 15 | 0408 | 020E | 4304752425 | | Fee | OW | APD |
| DEEP CREEK 16-15-4-2E | 15 | 040S | 020E | 4304752426 | | Fee | OW | APD |
| BOWERS 5-6-4-2E | 06 | 040S | 020E | 4304752427 | | Fee | OW | APD |
| BOWERS 6-6-4-2E | 06 | 040S | 020E | 4304752428 | | Fee | OW | APD |
| BOWERS 7-6-4-2E | 06 | 040S | 020E | 4304752430 | | Fee | OW | APD |
| BOWERS 8-6-4-2E | 06 | 040S | 020E | 4304752431 | | Fee | OW | APD |
| DEEP CREEK 8-9-4-2E | 09 | 040S | 020E | 4304752438 | | Fee | OW | APD |
| DEEP CREEK 10-9-4-2E | 09 | 040S | 020E | 4304752439 | | Fee | OW | APD |
| DEEP CREEK 12-9-4-2E | 09 | 040S | 020E | 4304752440 | | Fee | OW | APD |
| DEEP CREEK 14-9-4-2E | 09 | 040S | 020E | 4304752445 | | Fee | OW | APD |
| DEEP CREEK 2-16-4-2E | 16 | 040S | 020E | 4304752446 | | Fee | OW | APD |
| DEEP CREEK 16-9-4-2E | 09 | 040S | 020E | 4304752447 | | Fee | OW | APD |
| DEEP CREEK 4-16-4-2E | 16 | 040S | 020E | 4304752448 | | Fee | OW | APD |
| DEEP CREEK 6-16-4-2E | 16 | 040S | 020E | 4304752449 | | Fee | OW | APD |
| DEEP CREEK 8-16-4-2E | 16 | 040S | 020E | 4304752450 | | Fee | OW | APD |
| DEEP CREEK 12-15-4-2E | 15 | 040S | 020E | 4304752451 | | Fee | OW | APD |
| DEEP CREEK 14-15-4-2E | 15 | 040S | 020E | 4304752452 | | Fee | OW | APD |
| DEEP CREEK 12-32-3-2E | 32 | 030S | 020E | 4304752453 | † | Fee | OW | APD |
| DEEP CREEK 14-32-3-2E | 32 | 030S | 020E | 4304752455 | 4 | Fee | OW | APD |
| ULT 9-34-3-1E | 34 | 030S | 010E | 4304752462 | | Fee | OW | APD |
| ULT 11-34-3-1E | 34 | 030S | 010E | 4304752463 | + | Fee | OW | APD |
| ULT 13-34-3-1E | 34 | 030S | 010E | 4304752464 | | Fee | OW | APD |
| ULT 14-34-3-1E | 34 | 030S | 010E | 4304752465 | | Fee | OW | APD |
| ULT 15-34-3-1E | 34 | 030S | 010E | 4304752466 | | Fee | OW | APD |
| COLEMAN TRIBAL 2-7-4-2E | 07 | 040S | 020E | 4304752472 | | Indian | OW | APD |
| COLEMAN TRIBAL 4-7-4-2E | 07 | 040S | 020E | 4304752473 | + | Indian | OW | APD |
| COLEMAN TRIBAL 6-7-4-2E | 07 | 040S | 020E | 4304752474 | | Indian | OW | APD |
| COLEMAN TRIBAL 8-7-4-2E | 07 | 040S | 020E | 4304752475 | · | Indian | OW | APD |
| DEEP CREEK TRIBAL 10-7-4-2E | 07 | 040S | 020E | 4304752476 | | Indian | OW . | APD |
| DEEP CREEK TRIBAL 12-7-4-2E | 07 | 040S | 020E | 4304752477 | | Indian | OW | APD |
| DEEP CREEK TRIBAL 14-7-4-2E | 07 | 040S | 020E | 4304752478 | | Indian | OW | APD |
| DEEP CREEK TRIBAL 16-7-4-2E | 07 | 040S | 020E | 4304752478 | | Indian | OW | |
| COLEMAN TRIBAL 2-8-4-2E | 08 | 040S | 020E | 4304752480 | | Indian | OW | APD |
| COLEMAN TRIBAL 4-8-4-2E | 08 | 040S | 020E | 4304752480 | | Indian | OW | APD APD |
| DEEP CREEK TRIBAL 14-8-4-2E | 08 | 040S | 020E | 4304752481 | 4 | Indian | OW | APD |
| DEEP CREEK TRIBAL 12-8-4-2E | 08 | 040S | 020E | 4304752482 | | Indian | OW | APD |
| COLEMAN TRIBAL 6-8-4-2E | 08 | 040S | 020E | 4304752484 | | Indian | OW | APD |
| COLEMAN TRIBAL 8-8-4-2E | 08 | 040S | 020E | 4304752485 | | Indian | OW | |
| DEEP CREEK TRIBAL 16-8-4-2E | 08 | 040S | 020E | 4304752486 | | Indian | OW | APD |
| DEEP CREEK TRIBAL 10-8-4-2E | 08 | 040S | 020E | | | | OW | APD |
| GUSHER FED 14-3-6-20E | 03 | 060S | 200E | 4304752487 4304752497 | | Indian | | APD |
| HORSESHOE BEND FED 14-28-6-21E | 28 | 060S | 210E | | + | Federal | OW | APD |
| GUSHER FED 9-3-6-20E | 03 | 060S | 200E | 4304752498 4304752499 | 4 | Federal | OW | APD |
| GUSHER FED 6-25-6-20E | 25 | 060S | 200E 200E | | 4 | Federal | OW | APD |
| GUSHER FED 8-25-6-20E | 25 | | 200E 200E | 4304752500 | | Federal | OW | APD |
| HORSESHOE BEND FED 11-29-6-21E | 29 | 060S 060S | | 4304752501 | · | Federal | OW | APD |
| | | | 210E | 4304752502 | · | Federal | OW | APD |
| GUSHER FED 11 22 6 20E | 11 | 060S | 200E | 4304752503 | | Federal | OW | APD |
| GUSHER FED 2 21 6 200 | 22 | 060S | 200E | 4304752504 | | Federal | OW | APD |
| GUSHER FED 3-21-6-20E | 21 | 060S | 200E | 4304752505 | · · · · · · · · · · · · · · · · · · · | Federal | OW | APD |
| GUSHER FED 16-26-6-20E | 26 | 060S | 200E | 4304752506 | | Federal | OW | APD |
| GUSHER FED 12-15-6-20E | 15 | 060S | 200E | 4304752507 | | Federal | OW | APD |
| GUSHER FED 11-1-6-20E | 01 | 060S | 200E | 4304752508 | A | Federal | OW | APD |
| GUSHER FED 1-27-6-20E | 27 | 060S | 200E | 4304752509 | + | Federal | OW | APD |
| GUSHER FED 9-27-6-20E | 27 | 060S | 200E | 4304752510 | i I | Federal | OW | APD |

| Well Name | SECTION | TWN | RNG | API Number | Entity | Lesase Type | Well Type | Well Status |
|--|----------|--------------|--------------|--------------------------|--|----------------|--------------|----------------|
| GUSHER FED 1-28-6-20E | 28 | 060S | 200E | 4304752511 | Linuty | Federal | OW | APD |
| WOMACK 7-8-3-1E | 08 | 030S | 010E | 4304752880 | | Fee | OW | APD |
| Kendall 13-17-3-1E | 17 | 030S | 010E | 4304752881 | | Fee | OW | APD |
| WOMACK 11-9-3-1E | 09 | 030S | 010E | 4304752882 | <u> </u> | Fee | OW | APD |
| Kendall 11-17-3-1E | 17 | 030S | 010E | 4304752883 | | Fee | OW | APD |
| WOMACK 13-9-3-1E | 09 | 030S | 010E | 4304752884 | I | Fee | OW | APD |
| WOMACK 3-16-3-1E | 16 | 030S | 010E | 4304752885 | | Fee | OW | APD |
| WOMACK 4-16-3-1E | 16 | 030S | 010E | 4304752886 | | Fee | OW | APD |
| WOMACK 5-8-3-1E | 08 | 030S | 010E | 4304752887 | | Fee | OW | APD |
| Womack 4-7-3-1E | 07 | 030S | 010E | 4304752888 | | Fee | OW | APD |
| WOMACK 5-16-3-1E | 16 | 030S | 010E | 4304752889 | | Fee | OW | APD |
| WOMACK 6-16-3-1E | 16 | 030S | 010E | 4304752890 | <u> </u> | Fee | ÓW | APD |
| Kendall 5-17-3-1E | 17 | 030S | 010E | 4304752891 | | Fee | OW | APD |
| Kendall 5-9-3-1E | 09 | 030S | 010E | 4304752892 | | Fee | OW | APD |
| KENDALL 12-7-3-1E | 07 | 030S | 010E | 4304752893 | | Fee | OW | APD |
| Kendall 11-8-3-1E | 08 | 030S | 010E | 4304752894 | ļ | Fee | OW | APD |
| Kendall 4-17-3-1E | 17 | 030S | 010E | 4304752895 | | Fee | OW | APD |
| Kendall 7-9-3-1E | 09 | 030S | 010E | 4304752896 | | Fee | OW | APD |
| Kendall 13-8-3-1E | 08 | 030S | 010E | 4304752897 | | Fee | OW | APD |
| Kendall 16-8-3-1E | 08 | 030S | 010E | 4304752898 | | Fee | OW | APD |
| Kendall 6-9-3-1E | 09 | 030S | 010E | 4304752898 | | Fee | OW | APD |
| KENDALL 15-7-3-1E | 07 | 030S | 010E | 4304752900 | | Fee | OW | APD |
| KENDALL 9-8-3-1E | 08 | 030S | 010E | 4304752901 | | Fee | OW | APD |
| KENDALL 13-7-3-1E | 07 | 030S | 010E | 4304752911 | | Fee | ow | APD |
| ULT 3-31-3-2E | 31 | 030S | 020E | 4304752954 | | Fee | OW | APD |
| ULT 6-29-3-2E | 29 | 030S | 020E | 4304752955 | | Fee | OW | APD |
| ULT 5-31-3-2E | 31 | 030S | 020E | 4304752956 | ļ | Fee | OW | APD |
| ULT 11-31-3-2E | 31 | 030S | 020E | 4304752957 | | Fee | OW | APD |
| ULT 13-31-3-2E | 31 | 0308 | 020E | 4304752958 | | Fee | OW | APD |
| ULT 11-29-3-2E | 29 | 030S | 020E | 4304752959 | | Fee | OW | APD |
| ULT 13-29-3-2E | 29 | 030S | 020E | 4304752960 | | Fee | OW | APD |
| ULT 5-29-3-2E | 29 | 030S | 020E | 4304752961 | | Fee | OW | APD |
| ULT 4-29-3-2E | 29 | 030S | 020E | 4304752962 | | Fee | OW | APD |
| ULT 14-29-3-2E | 29 | 030S | 020E | 4304752963 | | Fee | OW | APD |
| ULT 3-29-3-2E | 29 | 030S | 020E | 4304752964 | | Fee | OW | APD |
| MERRITT 2-18-3-1E | 18 | 030S | 010E | 4304752964 | <u> </u> | Fee | OW | |
| MERRITT 3-18-3-1E | 18 | 030S | 010E | 4304752967 | | | | APD |
| DEEP CREEK 11-20-3-2 | 20 | 030S | 020E | 4304752968 | <u> </u> | Fee | OW | APD |
| DEEP CREEK 14-19-3-2E | 19 | 030S | 020E | 4304752969 | | Fee | OW | APD |
| DEEP CREEK 5-30-3-2E | 30 | 030S | 020E 020E | 4304752969 | i | Fee | OW | APD |
| DEEP CREEK 11-30-3-2E | 30 | 030S | 020E | 4304752970 | | Fee | OW | APD |
| DEEP CREEK 1-30-3-2E | 30 | 030S | 020E | 4304752971 | <u></u> | Fee | OW | APD |
| DEEP CREEK 13-20-3-2E | 20 | 030S | 020E | 4304752972 | ļ | Fee | OW | APD |
| DEEP CREEK 16-29-3-2E | | | | | İ | Fee | OW | APD |
| DEEP CREEK 15-29-3-2E | 29 | 030S 030S | 020E 020E | 4304752974 | | Fee | OW | APD |
| DEEP CREEK 13-29-3-2E DEEP CREEK 11-19-3-2E | 19 | 030S 030S | 020E 020E | 4304752975 4304752976 | | Fee | OW | APD |
| DEEP CREEK 11-19-3-2E DEEP CREEK 14-20-3-2E | 20 | 030S | 020E | | | Fee | OW | APD |
| DEEP CREEK 12-19-3-2E | | 4 | | 4304752977 | - | Fee | OW | APD |
| DEEP CREEK 12-19-3-2E | 19 19 | 030S 030S | 020E 020E | 4304752978 | | Fee | OW | APD |
| DEEP CREEK 13-19-3-2E DEEP CREEK 12-20-3-2E | | · | | 4304752979 | | Fee | OW | APD |
| DEEP CREEK 1-31-3-2E | 20 | 030\$ | 020E | 4304752980 | 1 | Fee | OW | APD |
| DEEP CREEK 3-30-3-2E | 31 | 030S | 020E | 4304752981 | | Fee | OW | APD |
| | 30 | 0308 | 020E | 4304752982 | | Fee | OW | APD |
| DEEP CREEK 10-29-3-2E DEEP CREEK 7-31-3-2E | 29 | 030\$ | 020E | 4304752983 | | Fee | OW | APD |
| | 31 | 0308 | 020E | 4304752984 | | Fee | OW | APD |
| UTE ENERGY 16-31-3-2E | 31 | 0308 | 020E | 4304752985 | | Fee | OW | APD |
| UTE ENERGY 15-31-3-2E | 31 | 0308 | 020E | 4304752986 | | Fee | OW | APD |
| GAVITTE 15-23-3-1E | 23 | 0308 | 010E | 4304752987 | | Fee | OW | APD |
| KNIGHT 13-30-3-2E | 30 | 0308 | 020E | 4304752988 | 1 | Fee | OW | APD |
| KNIGHT 15-30-3-2E | 30 | 0308 | 020E | 4304752989 | | Fee | OW | APD |
| MERRITT 7-18-3-1E | 18 | 0308 | 010E | 4304752992 | 4 | Fee | OW | APD |
| LAMB 3-15-4-2E | 15 | 040S | 020E | 4304753014 | 1 | Fee | OW | APD |
| LAMB 4-15-4-2E | 15 | 0408 | 020E | 4304753015 | | Fee | OW | APD |
| LAMB 5-15-4-2E | 15 | 040S | 020E | 4304753016 | | Fee | OW | APD |
| LAMB 6-15-4-2E | 15 | 040S | 020E | 4304753017 | | Fee | OW | APD |

| Well Name | SECTION | TWN | RNG | API Number | F-484 | Lesase | Well | Well |
|--|---------|-------|------|---------------|--------|------------|----------|--------|
| DEEP CREEK 9-15-4-2E | 15 | 040S | 020E | 4304753018 | Entity | Type | Type | Status |
| DEEP CREEK 10-15-4-2E | 15 | 040S | 020E | 4304753018 | | Fee Fee | OW OW | APD |
| KENDALL 14-7-3-1E | 07 | 030\$ | 010E | 4304753019 | | | OW | APD |
| WOMACK 1-7-3-1E | 07 | 030S | 010E | 4304753088 | | Fee | | APD |
| KENDALL 15-18-3-1E | 18 | 030S | 010E | 4304753089 | | Fee Fee | OW OW | APD |
| KENDALL 10-18-3-1E | 18 | 030S | 010E | 4304753090 | | Fee | OW | APD |
| KENDALL 16-18-3-1E | 18 | 030\$ | 010E | 4304753091 | | | | APD |
| WOMACK 2-7-3-1E | 07 | 030S | 010E | 4304753092 | | Fee | OW | APD |
| WOMACK 2-7-3-1E WOMACK 3-7-3-1E | 07 | 030S | 010E | 4304753093 | | Fee | OW | APD |
| KENDALL 9-18-3-1E | 18 | 030S | 010E | 4304753094 | | Fee | | APD |
| XENDALL 8-18-3-1E | 18 | 030S | 010E | 4304753095 | | Fee | OW | APD |
| SENDALL 1-18-3-1E | 18 | 030S | 010E | 4304753096 | | Fee | OW | APD |
| SENDALL 6-17-3-1E | 17 | 030S | 010E | | | Fee | OW | APD |
| XENDALL 0-17-3-1E XENDALL 3-17-3-1E | 17 | 030S | | 4304753098 | | Fee | OW | APD |
| ENDALL 3-17-3-1E ENDALL 12-9-3-1E | 09 | 030S | 010E | 4304753099 | | Fee | OW | APD |
| | | | 010E | 4304753100 | | Fee | OW | APD |
| ENDALL 12-17-3-1E | 17 | 030S | 010E | 4304753101 | | Fee | OW | APD |
| VOMACK 2-8-3-1E | 08 | 0308 | 010E | 4304753104 | | Fee | OW | APD |
| WOMACK 2-8-3-1E | 08 | 030S | 010E | 4304753105 | | Fee | OW | APD |
| WOMACK 4.8.3.1E | 08 | 0308 | 010E | 4304753106 | | Fee | OW | APD |
| VOMACK 4-8-3-1E | 08 | 0308 | 010E | 4304753107 | | Fee | OW | APD |
| WOMACK 8-8-3-1E | 08 | 0308 | 010E | 4304753108 | | Fee | OW | APD |
| WOMACK 8-8-3-1E | 08 | 0308 | 010E | 4304753109 | | Fee | OW | APD |
| KENDALL 10-8-3-1E | 08 | 0308 | 010E | 4304753110 | | Fee | OW | APD |
| CENDALL 12-8-3-1E | 08 | 030S | 010E | 4304753111 | | Fee | OW | APD |
| KENDALL 14-8-3-1E | . 08 | 030S | 010E | 4304753112 | | Fee | OW | APD |
| ENDALL 2-9-3-1E | 09 | 0308 | 010E | 4304753114 | | Fee | OW | APD |
| ENDALL 15-8-3-1E | 08 | 030S | 010E | 4304753115 | | Fee | OW | APD |
| KETTLE 3-10-3-1E | 10 | 0308 | 010E | 4304753116 | **** | Fee | OW | APD |
| KETTLE 6-10-3-1E | 10 | 030S | 010E | 4304753117 | | Fee | OW | APD |
| ETTLE 11-10-3-1E | 10 | 030S | 010E | 4304753118 | | Fee | OW | APD |
| ETTLE 12-10-3-1E | 10 | 030S | 010E | 4304753119 | | Fee | OW | APD |
| ENDALL 14-17-3-1E | 17 | 030S | 010E | 4304753120 | | Fee | OW | APD |
| ENDALL TRIBAL 14-18-3-1E | 18 | 030S | 010E | 4304753142 | | Indian | OW | APD |
| ENDALL TRIBAL 9-13-3-1W | 13 | 030S | 010W | 4304753143 | | Indian | OW | APD |
| ENDALL TRIBAL 1-13-3-1W | 13 | 030S | 010W | 4304753144 | | Indian | OW | APD |
| ENDALL TRIBAL 13-18-3-1E | 18 | 030S | 010E | 4304753145 | | Indian | OW | APD |
| CENDALL TRIBAL 9-7-3-1E | 07 | 030S | 010E | 4304753146 | | Indian | OW | APD |
| SENDALL TRIBAL 10-7-3-1E | 07 | 030S | 010E | 4304753147 | | Indian | OW | APD |
| ENDALL TRIBAL 12-18-3-1E | 18 | 030S | 010E | 4304753148 | | Indian | OW | APD |
| ENDALL TRIBAL 11-18-3-1E | 18 | 030S | 010E | 4304753149 | | Indian | OW | APD |
| KENDALL TRIBAL 5-18-3-1E | 18 | 030S | 010E | 4304753150 | | Indian | OW | APD |
| ENDALL TRIBAL 4-18-3-1E | 18 | 030S | 010E | 4304753151 | | Indian | OW | APD |
| ENDALL TRIBAL 16-7-3-1E | 07 | 030S | 010E | 4304753152 | | Indian | OW | APD |
| ENDALL TRIBAL 11-7-3-1E | 07 | 030S | 010E | 4304753153 | | Indian | OW | APD |
| EDERAL 12-5-6-20 | 05 | 060S | 200E | 4304750404 | 18736 | Federal | OW | DRL |
| EDERAL 12-25-6-20 | 25 . | 060S | 200E | 4304751235 | 18786 | Federal | OW | DRL |
| EDERAL 10-26-6-20 | 26 | 060S | 200E | 4304751236 | 18811 | Federal | OW | DRL |
| DEEP CREEK 7-25-3-1E | 25 | 030S | 010E | 4304751582 | 18192 | Fee | OW | DRL |
| COLEMAN TRIBAL 5-7-4-2E | 07 | 040S | 020E | 4304751733 | 18375 | Indian | OW | DRL |
| JLT 1-36-3-1E | 36 | 030S | 010E | 4304751751 | 18236 | Fee | OW | DRL |
| DEEP CREEK 11-25-3-1E | 25 | 030S | 010E | 4304751889 | 18805 | Fee | ow | DRL |
| JLT 9-36-3-1E | 36 | 030S | 010E | 4304751900 | 18311 | Fee | OW | DRL |
| JLT 13-36-3-1E | 36 | 0308 | 010E | 4304751901 | 18312 | Fee | OW | DRL |
| JLT 15-36-3-1E | 36 | 030S | 010E | 4304751902 | 18298 | Fee | OW | DRL |
| JLT 8-26-3-1E | 26 | 0308 | 010E | 4304751924 | 18763 | Fee | ow | DRL |
| DEEP CREEK 2-25-3-1E | 25 | 0308 | 010E | 4304751925 | | | OW | DRL. |
| COLEMAN TRIBAL 1-7-4-2E | 07 | 040S | 020E | 4304751937 | | Indian | OW | DRL |
| COLEMAN TRIBAL 5-8-4-2E | 08 | 040S | 020E | 4304751946 | | Indian | OW | DRL |
| DEEP CREEK TRIBAL 9-8-4-2E | 08 | 040S | 020E | 4304752007 | | Indian | OW | DRL |
| GAVITTE 2-26-3-1E | 26 | 030S | 010E | 4304752040 | 18760 | | OW | DRL |
| ZYNDROWSKI 12-27-3-1E | 27 | 030S | 010E | 4304752116 | | | OW | DRL |
| JLT 3-34-3-1E | 34 | 030S | 010E | 4304752124 | | | OW | DRL |
| SZYNDROWSKI 16-28-3-1E | 28 | 030S | 010E | 4304752126 | | ł | OW | DRL |
| SZYNDROWSKI 10-28-3-1E | 28 | 0308 | 010E | 4304752130 | | | OW | DRL |

| Well Name | | | | | API | | Lesase | Well | Well |
|--|---------------------------------------|---------|-------------|------|------------|-------------|---|--|---------|
| UFE TRIBAL 4-32-32-12 | Well Name | SECTION | TWN | RNG | | Entity | Type | Type | Status |
| UPE TRIBAL 4:32-3-2E 32 | | | | | | | | | DRL |
| DEEP CREEK TRIBAL 16-23-3-1E 36 309S 010E 4304752220 18835 ndium OW DRI | | | | | | | | OW | DRL |
| BOWERS 1-6-42E | | | | | | | | | DRL |
| BOWERS 1-6-4-2E | | | | | 4304752220 | 18835 | Indian | OW | DRL |
| BOWERS 2-6-12E | | | | | 4304752293 | 18697 | Fee | OW | DRL |
| BOWERS 3-4-2E | | | | 020E | 4304752419 | 18871 | Fee | OW | DRL |
| BOWERS 4-64-2E | | | | | 4304752420 | 99999 | Fee | OW | DRL |
| GAMTTE 2-27-3-1E 27 030S 010E 4304773-15-43 18815 Fee OW DRL GAMTTE 1-27-3-1E 27 030S 010E 43047734545 18828 Fee OW DRL SZYNDROWSKI 13-27-3-1E 27 030S 010E 4304752457 99999 Fee OW DRL UT 2-34-3-1E 34 030S 010E 4304752459 18828 Fee OW DRL UT 4-34-3-1E 34 030S 010E 4304752459 18828 Fee OW DRL UT 4-34-3-1E 34 030S 010E 4304752469 18836 Fee OW DRL UT 3-43-3-1E 34 030S 010E 4304752469 18836 Fee OW DRL UT 3-43-3-1E 34 030S 010E 4304752469 18836 Fee OW DRL UT 3-43-3-1E 34 030S 010E 4304752469 18836 Fee OW DRL UT 3-43-3-1E 34 030S 010E 4304752469 18836 Fee OW DRL UT 3-43-3-1E 34 030S 070S 210E 4304753003 11628 Federal OW P BASER DRAW 1-31 31 060S 220E 4304730043 270 Federal OW P FEDERAL 3-3-4-X 34 060S 210E 4304731461 30S Federal OW P HORESSHOE BEND 25 36 060S 210E 4304731468 0615 Federal OW P HORESSHOE BEND 36 070S 210E 4304731468 0715 Federal OW P HORESSHOE BEND 37 10 070S 10 4304731468 1051 Federal OW P RANNA BELLE 31-2-J 31 060S 210E 4304731468 1051 Federal OW P RANNA BELLE 31-2-J 31 060S 210E 4304731468 1051 Federal OW P FEDERAL 3-2-K 04 070S 210E 4304731468 1051 Federal OW P FEDERAL 4-2-F 04 070S 210E 4304731468 1051 Federal OW P FEDERAL 4-2-F 04 070S 210E 4304731463 1051 Federal OW P FEDERAL 4-2-F 04 070S 210E 4304731463 1051 Federal OW P FEDERAL 3-1-F 04 070S 210E 4304731463 1051 Federal OW P FEDERAL 4-1-F 04 070S 210E 4304731463 1051 Federal OW P FEDERAL 4-1-F 04 070S 210E 4304731463 1051 Federal OW P FEDERAL 3-1-F 04 070S 210E 4304731463 1051 Federal OW P FEDERAL 3-1-F 04 070S 210E 3404731463 1051 Federal 0W P FEDERAL 3-1-F 04 070S 210E 3404731463 1051 Federal 0W P FEDERAL 3-1-F 04 070S 210E 3404731463 1051 Federal 0W P FEDERAL 3-1-F 04 070S 060S 210E 3404731463 1051 Federal 0W P FEDERAL 3-1-F 060S 1051 Federal 0W P 1051 Federal 0W P 1051 F | | | 040S | 020E | 4304752421 | 18872 | Fee | OW | DRL |
| GAVITE 1-27-3-1E 27 030S 010E 4304752455 18702 Fee 0W DRL ULT 2-34-3-1E 34 030S 010E 4304752458 18828 Fee 0W DRL ULT 2-34-3-1E 34 030S 010E 4304752459 18837 Fee 0W DRL ULT 3-34-3-1E 34 030S 010E 4304752459 18837 Fee 0W DRL ULT 3-34-3-1E 34 030S 010E 4304752460 18838 Fee 0W DRL ULT 3-34-3-1E 34 030S 010E 4304752460 18838 Fee 0W DRL ULT 3-34-3-1E 34 030S 010E 4304752460 18838 Fee 0W DRL ULT 3-34-3-1E 34 030S 010E 4304752461 18838 Fee 0W DRL ULT 3-34-3-1E 34 030S 010E 4304752461 18838 Fee 0W DRL ORSESTICE BIND 2 03 070S 070S 0210E 4304730303 2750 Federal 0W P FED MILLER 1 04 070S 0210E 4304730303 2750 Federal 0W P FED MILLER 1 04 070S 0210E 4304730303 1701 Federal 0W P FED MILLER 1 033 060S 0210E 4304731450 11193 Federal 0W P FED MILLER 1 04 070S 0210E 4304731450 11193 Federal 0W P FED MILLER 1 04 070S 0210E 4304731450 11193 Federal 0W P FED MILLER 1 04 070S 0210E 0304731450 11193 Federal 0W P FED MILLER 1 04 070S 0210E 0304731450 11193 Federal 0W P FED MILLER 1 04 070S 0210E 0304731450 11193 Federal 0W P FED MILLER 1 04 070S 0210E 0304731450 11050 Federal 0W P FED MILLER 1 04 070S 0210E 0304731450 11050 Federal 0W P BASER DRAW 6-1 06 070S 0220E 0404731843 10050 Federal 0W P BASER DRAW 6-1 06 070S 020E 0404731843 10051 Federal 0W P BASER DRAW 6-1 06 070S 020E 0404731843 10051 Federal 0W P COORS FED FEAL 2-10HB 06 070S 020E 0404731843 10051 Federal 0W P COORS FED FEAL 2-10HB 06 070S 020E 0404731843 10051 Federal 0W P COORS FED FEAL 2-10HB 070S 020E 0404733843 10051 Federal 0W P COORS FED FEAL 2-10HB 070S 030S 030S 020E 0404733843 10051 Federal 0W P COORS FED FEAL 2-10HB 070S 030S 030S 020E 0404733843 10051 Federal 0W P COORS FED FEAL 2-10HB 070S 030S 030S 030S 030S 030S 030S 030S | | | | | 4304752432 | 18714 | Fee | OW | DRL |
| SZYNDROWSKI 13-27-3-1E | | | | | 4304752454 | 18815 | Fee | OW | DRL |
| ULT 2-34-3-1E | · · · · · · · · · · · · · · · · · · · | | | 010E | 4304752456 | 18762 | Fee | OW | DRL |
| ULT 4-34-3-1E | | | | 010E | 4304752457 | 99999 | Fee | OW | DRL |
| LUT 6-34-3-1E 34 030S 010E 4304752460 18836 Fee OW DRL | | | 030S | 010E | 4304752458 | 18828 | Fee | OW | DRL |
| ULT 6-34-3-1E 34 | ULT 4-34-3-1E | 34 | 030S | 010E | 4304752459 | 18837 | Fee | OW | DRL |
| IRORESINOE BEND 2 | ULT 6-34-3-1E | 34 | 030S | 010E | 4304752460 | 18836 | Fee | OW | |
| HORSESHOE BEND 2 03 070S 210E 4304715800 11628 Federal OW P FEDD MILLER 1 04 070S 220E 4304730304 2730 Federal GW P BASER DRAW 1-31 31 060S 220E 430473031 2710 Federal GW P FEDERAL 34-1-D 14 070S 210E 4304731304 11139 Federal GW P FEDERAL 34-2-K 34 060S 210E 4304731467 11550 Federal OW P FEDERAL 33-1-1 35 060S 210E 4304731468 9615 Federal GW P FEDERAL 33-1-1 35 060S 210E 4304731468 9615 Federal GW P FEDERAL 33-1-1 35 060S 210E 4304731468 9615 Federal GW P FEDERAL 33-1-1 35 060S 210E 4304731468 9615 Federal GW P FEDERAL 33-1-1 35 060S 210E 4304731468 9615 Federal GW P FEDERAL 33-1-1 31 060S 210E 4304731468 9615 Federal GW P FEDERAL 33-1-1 31 060S 210E 4304731693 1030 Federal GW P FEDERAL 34-2-F 04 070S 220E 4304731893 10933 Federal GW P FEDERAL 2-2-F 04 070S 220E 4304731893 10933 Federal GW P FEDERAL 2-10HB 10 070S 210E 4304732009 11255 Federal GW P FEDERAL 3-1-1 41 14 060S 200E 4304732809 11255 Federal GW P FEDERAL 3-1-1 41 14 060S 200E 4304732809 11255 Federal GW P FEDERAL 3-1-1 41 14 060S 200E 4304732809 11255 Federal GW P FEDERAL 3-1-1 40 060S 210E 4304733209 11255 Federal GW P FEDERAL 3-1-1 40 060S 210E 4304733209 11255 Federal GW P FEDERAL 3-1-1 40 060S 210E 4304733209 11255 Federal GW P FEDERAL 3-1-1 40 060S 210E 4304733209 11255 Federal GW P FEDERAL 3-1-1 40 060S 210E 4304733209 11255 Federal GW P FEDERAL 3-1-1 40 060S 200E 4304733555 15345 Federal OW P FEDERAL 3-1-1 40 060S 200E 4304733555 15345 Federal OW P FEDERAL 3-1-1 40 060S 200E 4304733555 15345 Federal OW P FEDERAL 3-1-1 40 060S 200E 4304733555 15345 Federal OW P FEDERAL 3-1-1 40 060S 200E 4304733555 15345 Federal OW P FEDERAL 3-1-1 40 060S 200E 4304733559 15345 Federal OW P FEDERAL 3-1-1 40 060S 200E 430473359 15345 Federal OW P FEDERAL 4-1-1 4-0 00S 200E 430473359 15345 Federal OW P FEDERAL 4-1-1 4-0 00S 200E 430473359 15345 Federal OW P FEDERAL 4-1-1 4-0 00S 200E 430473359 15345 Federal OW P FEDERAL 4-1-1 4-0 00S 200E 430473359 1140 Federal OW P FEDERAL 4-1 4-0 00S 200E 430473359 1140 Federal OW P FEDERAL 4-1 4-0 00S 200E 430473359 1140 Federa | ULT 8-34-3-1E | | 030S | 010E | 4304752461 | 18838 | Fee | OW | DRL |
| FED MILLER | HORSESHOE BEND 2 | 03 | 070S | 210E | 4304715800 | 11628 | Federal | OW | |
| BASER DRAW 1-31 | FED MILLER 1 | 04 | 070S | 220E | 4304730034 | 2750 | Federal | GW | |
| COORS 14-1-D | BASER DRAW 1-31 | | 060S | 220E | 4304730831 | | · | | |
| FEDERAL 34-2-K 34 | | 14 . | 070S | 210E | | 11193 | Federal | | |
| FEDERAL 33-1-1 | FEDERAL 34-2-K | | 060S | 210E | | | | | |
| HORSESHOE BEND ST 36-1 36 | FEDERAL 33-1-I | 33 | 060S | 210E | | | Federal | | |
| COTTON CLUB 31 | HORSESHOE BEND ST 36-1 | | 060S | | | | | | |
| ANNA BELLE 31-2-J BASER DRAW 6-1 O6 O70S 210E 4304731834 10510 Fee OW P EDERAL 2-F O4 O70S 210E 4304731835 10530 Federal OW P EDERAL 2-10HB OW P EDERAL 2-10HB OON EDERAL 3-18 OON EDERAL 3-19-6-20 OON EDERAL 3-19-6-21 OON P EDERAL 3-19-6-20 I3 OOOS | | 31 | 060S | 210E | 4304731643 | 10380 | Federal | | |
| BASER DRAW 6-1 06 070S 220E 4304731843 10863 Federal OW P FEDERAL 4-2-F 04 070S 210E 4304731853 10933 Federal OW P COORS FEDERAL 2-10HB 10 070S 210E 4304731853 10933 Federal OW P COORS FEDERAL 2-10HB 110 070S 210E 4304732009 11255 Federal OW P GOVERNMENT 12-14 14 060S 200E 430473209 11255 Federal OW P GOVERNMENT 12-14 18 060S 210E 4304733209 12155 Federal OW P GUSHER FED 16-14-6-20 14 060S 200E 4304733450 12150 Federal OW P GUSHER FED 16-14-6-20 24 060S 200E 4304737475 15905 Federal OW P GUSHER FED 16-24-6-20 25 060S 200E 4304737555 17068 Federal OW P FEDERAL 2-25-6-20 25 060S 200E 4304737555 1812 Federal OW P FEDERAL 5-19-6-21 19 060S 210E 4304737559 1813 Federal OW P RNIGHT 16-30 30 030S 200E 430473859 1813 Federal OW P RNIGHT 16-30 30 030S 200E 430473859 16466 Fee OW P RNIGHT 14-30 30 030S 200E 430473859 15848 Federal OW P FEDERAL 14-12-6-20 12 060S 200E 430473859 15848 Fee OW P FEDERAL 14-12-6-20 14 060S 200E 430473899 17402 Federal OW P FEDERAL 8-24-6-20 14 060S 200E 430473899 17402 Federal OW P FEDERAL 8-24-6-20 24 060S 200E 4304739900 17158 Federal OW P FEDERAL 8-24-6-20 24 060S 200E 4304739900 17158 Federal OW P FEDERAL 14-19-6-21 19 060S 200E 4304739900 17168 Federal OW P FEDERAL 14-19-6-21 19 060S 200E 4304739900 17402 Federal OW P FEDERAL 14-19-6-20 24 060S 200E 4304739900 17168 Federal OW P FEDERAL 14-19-6-20 24 060S 200E 430473909 17402 Federal OW P FEDERAL 14-19-6-21 19 060S 200E 430473909 17403 Federal OW P FEDERAL 14-19-6-20 24 060S 200E 430473900 17158 Federal OW P FEDERAL 14-19-6-21 19 060S 200E 4304739070 17158 Federal OW P FEDERAL 14-19-6-21 19 060S 200E 4304739070 17158 Federal OW P FEDERAL 14-24-6-20 24 060S 200E 4304739070 17158 Federal OW P FEDERAL 14-19-6-21 19 060S 200E 4304739070 17382 Federal OW P FEDERAL 14-19-6-21 19 060S 200E 4304739070 17382 Federal OW P FEDERAL 14-24-6-20 24 060S 200E 4304730040 1701 Fee OW P FEDERAL 12-36-20 25 060S 200E 4304740021 17537 Federal OW P FEDERAL 12-36-20 25 060S 200E 4304751228 18081 Federal OW P FEDERAL 12-23-6-20 23 060S 200E 4304751228 18081 Fed | ANNA BELLE 31-2-J | 31 | 060S | 210E | 4304731698 | | | | 7.19.20 |
| FEDERAL 4-2-F | BASER DRAW 6-1 | 06 | 070S | 220E | 4304731834 | 10863 | Federal | | |
| COORS FEDERAL 2-10HB | FEDERAL 4-2-F | 04 | 070S | 210E | 4304731853 | | | | |
| GOVERNMENT 12-14 O60S OSE FEDERAL 3-18 I8 O60S OSE 5EDERAL 3-18 OW P GUSHER FED 16-14-6-20 I4 O60S OSE OSE OSE GUSHER FED 16-14-6-20 I4 O60S OSE OSE OSE GUSHER FED 16-14-6-20 I4 OGOS OSE OSE GUSHER FED 6-24-6-20 CSE OSE OSE GUSHER FED 6-24-6-20 CSE OSE OSE OSE OSE OSE OSE OSE | COORS FEDERAL 2-10HB | 10 | 070S | 210E | 4304732009 | | | | |
| GOSE FEDERAL 3-18 18 060S 210E 4304733691 13244 Federal OW P GUSHER FED 16-14-6-20 14 060S 200E 4304737475 15905 Federal OW P FEDERAL 2-25-6-20 25 060S 200E 4304737557 15812 Federal OW P FEDERAL 2-25-6-20 25 060S 200E 4304737557 15812 Federal OW P FEDERAL 5-19-6-21 19 060S 210E 4304737557 15812 Federal OW P GUSHER FED 5-13-6-20 13 060S 200E 4304738759 15813 Federal OW P GUSHER FED 5-13-6-20 13 060S 200E 4304738499 16466 Fee OW P KNIGHT 16-30 30 030S 020E 4304738499 16466 Fee OW P FEDERAL 2-14-6-20 12 060S 200E 4304738499 16466 Fee OW P FEDERAL 14-12-6-20 14 060S 200E 4304738999 17402 Federal OW P FEDERAL 8-24-6-20 23 060S 200E 4304738999 17402 Federal OW P FEDERAL 8-24-6-20 24 060S 200E 4304739908 17118 Federal OW P FEDERAL 14-19-6-21 19 060S 200E 4304739908 17118 Federal OW P FEDERAL 14-19-6-21 19 060S 200E 4304739078 17139 Federal OW P FEDERAL 14-19-6-21 19 060S 200E 4304739078 17139 Federal OW P FEDERAL 14-19-6-21 19 060S 200E 4304739078 17148 Federal OW P FEDERAL 14-19-6-21 19 060S 200E 4304739078 17148 Federal OW P FEDERAL 14-19-6-21 19 060S 200E 4304739078 17148 Federal OW P FEDERAL 14-19-6-21 19 060S 200E 4304739078 17149 Federal OW P FEDERAL 14-19-6-21 19 060S 200E 4304749032 1703 Federal OW P FEDERAL 14-19-6-21 19 060S 200E 4304740032 1703 Federal OW P FEDERAL 14-19-6-20 13 060S 200E 4304740032 1703 Federal OW P FEDERAL 16-13-6-20 13 060S 200E 4304740032 1703 Federal OW P FEDERAL 16-13-6-20 13 060S 200E 4304740032 1703 Federal OW P FEDERAL 16-13-6-20 13 060S 200E 4304740032 1703 Federal OW P FEDERAL 16-13-6-20 13 060S 200E 4304740033 1701 Fee OW P FEDERAL 16-13-6-20 13 060S 200E 4304740033 1701 Fee OW P FEDERAL 16-13-6-20 13 060S 200E 4304740033 1703 Federal OW P FEDERAL 16-13-6-20 13 060S 200E 4304740033 1703 Federal OW P FEDERAL 16-13-6-20 20 | GOVERNMENT 12-14 | 14 | 060S | 200E | | | | | |
| GUSHER FED 16-14-6-20 | | 18 | 060S | | | | | | |
| GUSHER FED 6-24-6-20 | GUSHER FED 16-14-6-20 | | 060S | | | | | | |
| FEDERAL 2-25-6-20 | GUSHER FED 6-24-6-20 | 24 | 060S | 200E | | | | | |
| FEDERAL 5-19-6-21 | FEDERAL 2-25-6-20 | 25 | 060S | | | | | | |
| GUSHER FED 5-13-6-20 | FEDERAL 5-19-6-21 | | 060S | | | | | | |
| RNIGHT 16-30 30 030S 020E 4304738499 16466 Fee OW P | GUSHER FED 5-13-6-20 | 13 | 060S | | | | | to the same of the | |
| KNIGHT 14-30 30 | KNIGHT 16-30 | 30 | 030S | 020E | | | | | |
| FEDERAL 14-12-6-20 12 060S 200E 4304738998 17404 Federal OW P FEDERAL 2-14-6-20 14 060S 200E 4304738999 17402 Federal OW P FEDERAL 8-23-6-20 23 060S 200E 43047390076 17403 Federal OW P FEDERAL 8-24-6-20 24 060S 200E 4304739078 17139 Federal OW P FEDERAL 14-19-6-21 19 060S 210E 4304739079 17448 Federal OW P DEEP CREEK 2-31 31 030S 020E 4304740026 16950 Fee OW P DEEP CREEK 8-31 31 030S 020E 4304740032 17053 Fee OW P ULT 12-29 29 030S 020E 4304740040 17011 Fee OW P ELIASON 12-30 30 030S 020E 4304740040 17011 Fee OW | KNIGHT 14-30 | 30 | 030S | 020E | | | | | |
| FEDERAL 2-14-6-20 | FEDERAL 14-12-6-20 | 12 | | 200E | | | | | |
| FEDERAL 8-23-6-20 23 060S 200E 4304739000 17158 Federal OW P FEDERAL 8-24-6-20 24 060S 200E 4304739076 17403 Federal OW P FEDERAL 14-24-6-20 24 060S 200E 4304739078 17139 Federal OW P FEDERAL 14-19-6-21 19 060S 210E 4304739079 17448 Federal OW P DEEP CREEK 2-31 31 030S 020E 4304740022 17053 Fee OW P DEEP CREEK 8-31 31 030S 020E 4304740032 17053 Fee OW P ULT 12-29 29 030S 020E 4304740039 17010 Fee OW P ELIASON 12-30 30 030S 020E 4304740040 17011 Fee OW P FEDERAL 16-13-6-20 13 060S 200E 4304750407 17332 Federal OW | FEDERAL 2-14-6-20 | 14 | 060S | 200E | 4304738999 | | | | |
| FEDERAL 8-24-6-20 24 060S 200E 4304739076 17403 Federal OW P FEDERAL 14-24-6-20 24 060S 200E 4304739078 17139 Federal OW P FEDERAL 14-19-6-21 19 060S 210E 4304739079 17448 Federal OW P DEEP CREEK 2-31 31 030S 020E 4304740026 16950 Fee OW P DEEP CREEK 8-31 31 030S 020E 4304740032 17053 Fee OW P ULT 12-29 29 030S 020E 4304740039 17010 Fee OW P ELIASON 12-30 30 030S 020E 4304740400 17011 Fee OW P FEDERAL 16-13-6-20 13 060S 200E 4304740487 17433 Federal OW P FEDERAL 4-9-6-20 29 060S 200E 4304750406 17373 Federal OW | FEDERAL 8-23-6-20 | 23 | 060S | 200E | 4304739000 | | | | |
| FEDERAL 14-24-6-20 24 060S 200E 4304739078 17139 Federal OW P FEDERAL 14-19-6-21 19 060S 210E 4304739079 17448 Federal OW P DEEP CREEK 2-31 31 030S 020E 4304740026 16950 Fee OW P DEEP CREEK 8-31 31 030S 020E 4304740032 17053 Fee OW P ULT 12-29 29 030S 020E 4304740040 17011 Fee OW P ELIASON 12-30 30 030S 020E 4304740040 17011 Fee OW P FEDERAL 16-3-6-20 13 060S 200E 4304740487 17433 Federal OW P FEDERAL 2-26-6-20 26 060S 200E 4304750406 17373 Federal OW P FEDERAL 1-2-23-6-20 22 060S 200E 4304751227 18737 Federal OW | FEDERAL 8-24-6-20 | 24 | 060S | 200E | | | | | |
| FEDERAL 14-19-6-21 19 060S 210E 4304739079 17448 Federal OW P DEEP CREEK 2-31 31 030S 020E 4304740026 16950 Fee OW P DEEP CREEK 8-31 31 030S 020E 4304740032 17053 Fee OW P ULT 12-29 29 030S 020E 4304740039 17010 Fee OW P ELIASON 12-30 30 030S 020E 4304740040 17011 Fee OW P FEDERAL 16-13-6-20 13 060S 200E 4304740487 17433 Federal OW P FEDERAL 2-26-6-20 26 060S 200E 4304750406 17373 Federal OW P FEDERAL 10-23-6-20 09 060S 200E 4304751227 18737 Federal OW P FEDERAL 10-23-6-20 23 060S 200E 4304751228 18081 Federal OW | FEDERAL 14-24-6-20 | 24 | 060S | 200E | 4304739078 | | | | |
| DEEP CREEK 2-31 31 030S 020E 4304740026 16950 Fee OW P | FEDERAL 14-19-6-21 | 19 | 060S | 210E | | | | | |
| DEEP CREEK 8-31 31 030S 020E 4304740032 17053 Fee OW P ULT 12-29 29 030S 020E 4304740039 17010 Fee OW P ELIASON 12-30 30 030S 020E 430474040 17011 Fee OW P FEDERAL 16-13-6-20 13 060S 200E 4304740487 17433 Federal OW P FEDERAL 2-26-6-20 26 060S 200E 4304750406 17373 Federal OW P FEDERAL 4-9-6-20 09 060S 200E 4304750407 17382 Federal OW P FEDERAL 10-22-6-20 22 060S 200E 4304751227 18737 Federal OW P FEDERAL 10-23-6-20 23 060S 200E 4304751228 18081 Federal OW P FEDERAL 12-23-6-20 23 060S 200E 4304751230 18756 Federal OW | DEEP CREEK 2-31 | 31 | 030S | | | | | | |
| ULT 12-29 | DEEP CREEK 8-31 | | | | | | | | |
| ELIASON 12-30 30 030S 020E 4304740040 17011 Fee OW P FEDERAL 16-13-6-20 13 060S 200E 4304740487 17433 Federal OW P FEDERAL 2-26-6-20 26 060S 200E 4304750406 17373 Federal OW P FEDERAL 4-9-6-20 09 060S 200E 4304750407 17382 Federal OW P FEDERAL 10-22-6-20 22 060S 200E 4304751227 18737 Federal OW P FEDERAL 2-23-6-20 23 060S 200E 4304751228 18081 Federal OW P FEDERAL 10-23-6-20 23 060S 200E 4304751229 18082 Federal OW P FEDERAL 12-23-6-20 23 060S 200E 4304751230 18756 Federal OW P FEDERAL 12-23-6-20 23 060S 200E 4304751230 18756 Federal OW P FEDERAL 14-23-6-20 23 060S 200E 4304751231 18757 Federal OW P FEDERAL 2-24-6-20 24 060S 200E 4304751232 18083 Federal OW P FEDERAL 2-24-6-20 24 060S 200E 4304751233 18062 Federal OW P FEDERAL 4-24-6-20 24 060S 200E 4304751233 18062 Federal OW P FEDERAL 4-25-6-20 25 060S 200E 4304751234 18084 Federal OW P FEDERAL 16-23-6-20 25 060S 200E 4304751234 18084 Federal OW P FEDERAL 16-23-6-20 23 060S 200E 4304751237 18084 Federal OW P FEDERAL 12-24-6-20 24 060S 200E 4304751237 18084 Federal OW P FEDERAL 12-24-6-20 24 060S 200E 4304751237 18084 Federal OW P FEDERAL 12-24-6-20 24 060S 200E 4304751237 18084 Federal OW P FEDERAL 12-24-6-20 24 060S 200E 4304751238 18013 Federal OW P FEDERAL 12-24-6-20 24 060S 200E 4304751278 18013 Federal OW P FEDERAL 12-24-6-20 24 060S 200E 4304751279 17997 Federal OW P FEDERAL 12-24-6-20 24 060S 200E 4304751279 17997 Federal OW P FEDERAL 12-24-6-20 24 060S 200E 4304751279 17997 Federal OW P FEDERAL 12-24-6-20 24 060S 200E 4304751279 17997 Federal OW P FEDERAL 12-24-6-20 24 060S 200E 4304751488 18036 Indian OW P COLEMAN TRIBAL 2-18-4-2E 18 040S 020E 4304751489 18136 Indian OW P | ULT 12-29 | | | | | | | | |
| FEDERAL 16-13-6-20 13 060S 200E 4304740487 17433 Federal OW P FEDERAL 2-26-6-20 26 060S 200E 4304750406 17373 Federal OW P FEDERAL 4-9-6-20 09 060S 200E 4304750407 17382 Federal OW P FEDERAL 10-22-6-20 22 060S 200E 4304751227 18737 Federal OW P FEDERAL 2-23-6-20 23 060S 200E 4304751228 18081 Federal OW P FEDERAL 10-23-6-20 23 060S 200E 4304751229 18082 Federal OW P FEDERAL 12-23-6-20 23 060S 200E 4304751230 18756 Federal OW P FEDERAL 14-23-6-20 23 060S 200E 4304751231 18757 Federal OW P FEDERAL 2-24-6-20 24 060S 200E 4304751232 18083 Feder | | | | | | | | | |
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| FEDERAL 4-9-6-20 09 060S 200E 4304750407 17382 Federal OW P FEDERAL 10-22-6-20 22 060S 200E 4304751227 18737 Federal OW P FEDERAL 2-23-6-20 23 060S 200E 4304751228 18081 Federal OW P FEDERAL 10-23-6-20 23 060S 200E 4304751229 18082 Federal OW P FEDERAL 12-23-6-20 23 060S 200E 4304751230 18756 Federal OW P FEDERAL 14-23-6-20 23 060S 200E 4304751231 18757 Federal OW P FEDERAL 2-24-6-20 24 060S 200E 4304751232 18083 Federal OW P FEDERAL 4-24-6-20 24 060S 200E 4304751233 18062 Federal OW P FEDERAL 4-25-6-20 25 060S 200E 4304751234 18084 Federal OW P FEDERAL 16-23-6-20 23 060S <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | | | | |
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| FEDERAL 12-23-6-20 23 060S 200E 4304751230 18756 Federal OW P FEDERAL 14-23-6-20 23 060S 200E 4304751231 18757 Federal OW P FEDERAL 2-24-6-20 24 060S 200E 4304751232 18083 Federal OW P FEDERAL 4-24-6-20 24 060S 200E 4304751233 18062 Federal OW P FEDERAL 4-25-6-20 25 060S 200E 4304751234 18084 Federal OW P FEDERAL 16-23-6-20 23 060S 200E 4304751278 18013 Federal OW P FEDERAL 12-24-6-20 24 060S 200E 4304751279 17997 Federal OW P COLEMAN TRIBAL 2-18-4-2E 18 040S 020E 4304751488 18036 Indian OW P COLEMAN TRIBAL 5-18-4-2E 18 040S 020E 4304751489 18136 | | | | | | | | | |
| FEDERAL 14-23-6-20 23 060S 200E 4304751231 18757 Federal OW P FEDERAL 2-24-6-20 24 060S 200E 4304751232 18083 Federal OW P FEDERAL 4-24-6-20 24 060S 200E 4304751233 18062 Federal OW P FEDERAL 4-25-6-20 25 060S 200E 4304751234 18084 Federal OW P FEDERAL 16-23-6-20 23 060S 200E 4304751278 18013 Federal OW P FEDERAL 12-24-6-20 24 060S 200E 4304751279 17997 Federal OW P COLEMAN TRIBAL 2-18-4-2E 18 040S 020E 4304751488 18036 Indian OW P COLEMAN TRIBAL 5-18-4-2E 18 040S 020E 4304751489 18136 Indian OW P | | | | | | | | | |
| FEDERAL 2-24-6-20 24 060S 200E 4304751232 18083 Federal OW P FEDERAL 4-24-6-20 24 060S 200E 4304751233 18062 Federal OW P FEDERAL 4-25-6-20 25 060S 200E 4304751234 18084 Federal OW P FEDERAL 16-23-6-20 23 060S 200E 4304751278 18013 Federal OW P FEDERAL 12-24-6-20 24 060S 200E 4304751279 17997 Federal OW P COLEMAN TRIBAL 2-18-4-2E 18 040S 020E 4304751488 18036 Indian OW P COLEMAN TRIBAL 5-18-4-2E 18 040S 020E 4304751489 18136 Indian OW P | | | | | | | | | |
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| COLEMAN TRIBAL 8-18-4-2E 18 040S 020E 4304751491 18058 Indian OW P | | | | | | | | | |

| | | | | API | | Lesase | Well | Well |
|-----------------------------|---------|------|--------------|------------|----------------|-------------------|------|--------|
| Well Name | SECTION | TWN | RNG | Number | Entity | Type | Type | Status |
| COLEMAN TRIBAL 13-18-4-2E | 18 | 040S | 020E | 4304751492 | | Indian | OW | P |
| COLEMAN TRIBAL 14-18-4-2E | 18 | 040S | 020E | 4304751493 | | Indian | OW | P |
| COLEMAN TRIBAL 15-18-4-2E | 18 | 040S | 020E | 4304751494 | | Indian | OW | P |
| COLEMAN TRIBAL 7-8-4-2E | 08 | 040S | 020E | 4304751496 | | Indian | OW | P |
| DEEP CREEK TRIBAL 7-17-4-2E | 17 | 040S | 020E | 4304751497 | 18060 | | OW | P |
| UTE TRIBAL 6-32-3-2E | 32 | 030S | 020E | 4304751555 | | Indian | OW | P |
| UTE TRIBAL 1-5-4-2E | 05 | 040S | 020E | 4304751556 | | Indian | OW | P |
| UTE TRIBAL 10-5-4-2E | 05 | 040S | 020E | 4304751557 | | Indian | OW | P |
| UTE TRIBAL 6-9-4-2E | 09 | 040S | 020E | 4304751558 | | Indian | OW | P |
| ULT 10-6-4-2E | 06 | 040S | 020E | 4304751569 | 18139 | | OW | P |
| ULT 12-6-4-2E | 06 | 040S | 020E | 4304751571 | 18138 | Fee | OW | P |
| ULT 16-6-4-2E | 06 | 040S | 020E | 4304751573 | 18140 | Fee | OW | P |
| ULT 11-5-4-2E | 05 | 040S | 020E | 4304751574 | 18188 | Fee | OW | P |
| DEEP CREEK 13-32-3-2E | 32 | 030S | 020E | 4304751575 | 18412 | Fee | OW | P |
| ULT 5-36-3-1E | 36 | 030S | 010E | 4304751577 | 18191 | Fee | OW | P |
| ULT 14-36-3-1E | 36 | 030S | 010E | 4304751579 | 18181 | Fee | OW | P |
| ULT 16-36-3-1E | 36 | 030S | 010E | 4304751580 | 18180 | Fee | OW | P |
| DEEP CREEK 16-25-3-1E | 25 | 030S | 010E | 4304751583 | 18235 | Fee | OW | P |
| ULT 14-25-3-1E | 25 | 030S | 010E | 4304751584 | 18182 | Fee | OW | P |
| ULT 5-26-3-1E | 26 | 030S | 010E | 4304751650 | 18229 | Fee | OW | P |
| ULT 7-26-3-1E | 26 | 030S | 010E | 4304751651 | 18237 | | OW | P |
| ULT 16-26-3-1E | 26 | 030S | 010E | 4304751652 | 18231 | | OW | P |
| ULT 14-26-3-1E | 26 | 030S | 010E | 4304751653 | 18239 | | OW | P |
| ULT 5-34-3-1E | 34 | 030S | 010E | 4304751654 | 18283 | Fee | OW | P |
| ULT 7-34-3-1E | 34 | 030S | 010E | 4304751655 | 18284 | Fee | OW | P |
| ULT 16-34-3-1E | 34 | 030S | 010E | 4304751656 | 18273 | Fee | OW | P |
| ULT 5-35-3-1E | 35 | 030S | 010E | 4304751657 | 18214 | | ow | P |
| MARSH 14-35-3-1E | 35 | 030S | 010E | 4304751658 | 18272 | | OW | P |
| SZYNDROWSKI 5-27-3-1E | 27 | 030S | 010E | 4304751659 | 18275 | The second second | OW | P |
| ULT 7-35-3-1E | 35 | 030S | 010E | 4304751660 | 18222 | | OW | P |
| ULT 6-31-3-2E | 31 | 030S | 020E | 4304751661 | 18257 | | OW | P |
| DEEP CREEK 2-30-3-2E | 30 | 030S | 020E | 4304751662 | 18276 | | OW · | P |
| DEEP CREEK 4-30-3-2E | 30 | 030S | 020E | 4304751663 | 18274 | | OW | P |
| DEEP CREEK 11-32-3-2E | 32 | 030S | 020E | 4304751664 | 18374 | | OW | P |
| COLEMAN TRIBAL 1-8-4-2E | 08 | 040S | 020E | 4304751727 | 18404 | | OW | P |
| COLEMAN TRIBAL 7-7-4-2E | 07 | 040S | 020E | 4304751728 | 18398 | | OW | P |
| DEEP CREEK TRIBAL 9-7-4-2E | 07 | 040S | 020E | 4304751729 | 18402 | | OW | P |
| COLEMAN TRIBAL 3-8-4-2E | 08 | 040S | 020E | 4304751730 | 18399 | | OW | P |
| DEEP CREEK TRIBAL 13-8-4-2E | 08 | 040S | 020E | 4304751732 | 18401 | | OW | P |
| DEEP CREEK TRIBAL 15-8-4-2E | 08 | 040S | 020E | 4304751734 | 18407 | | OW | P |
| DEEP CREEK TRIBAL 6-17-4-2E | 17 | 040S | 020E | 4304751735 | 18406 | | OW | P |
| DEEP CREEK TRIBAL 8-17-4-2E | 17 | 040S | 020E | 4304751736 | 18400 | | OW | P |
| COLEMAN TRIBAL 12-17-4-2E | 17 | 040S | 020E | 4304751737 | 18405 | | OW | P |
| COLEMAN TRIBAL 15-17-4-2E | 17 | 040S | 020E | 4304751738 | 18397 | | OW | P |
| MARSH 13-35-3-1E | 35 | 030S | 010E | 4304751754 | 18258 | | OW | P |
| ULT 9-26-3-1E | 26 | 030S | 010E | 4304751755 | 18230 | | OW | P |
| ULT 1-34-3-1E | 34 | 030S | 010E | 4304751756 | 18238 | | OW | P |
| ULT 6-26-3-1E | 26 | 030S | 010E | 4304751736 | 18322 | | OW | P |
| ULT 10-26-3-1E | 26 | 030S | 010E | 4304751874 | | | | |
| ULT 13-26-3-1E | 26 | 030S | 010E | 4304751875 | 18323 18325 | | OW | P |
| ULT 15-26-3-1E | 26 | 030S | 010E | | 18325 | | OW | P |
| ULT 12-26-3-1E | 26 | 030S | 010E | 4304751888 | | | OW | P |
| ULT 6-36-3-1E | 36 | 030S | 010E | 4304751891 | 18324 | | OW | P |
| ULT 2-36-3-1E | 36 | 030S | 010E | 4304751897 | 18296 | | OW | P |
| GAVITTE 3-26-3-1E | 26 | 030S | 010E | 4304751898 | 18297 | | OW | P |
| GAVITTE 13-23-3-1E | 23 | 030S | 010E | 4304751917 | 18504 | | OW | P |
| DEEP CREEK 13-24-3-1E | 24 | 030S | 010E 010E | 4304751918 | 18545 | | OW | P |
| COLEMAN TRIBAL 3-18-4-2E | 18 | + | | 4304751920 | 18514 | | OW | P |
| COLEMAN TRIBAL 3-18-4-2E | ···· | 0408 | 020E | 4304751998 | 18438 | · | OW | P |
| COLEMAN TRIBAL 4-18-4-2E | 18 | 0408 | 020E | 4304751999 | 18460 | | OW | P |
| | 18 | 040S | 020E | 4304752000 | 18459 | | OW | P |
| COLEMAN TRIBAL 2 7 4 2E | 18 | 040S | 020E | 4304752001 | 18435 | | OW | P |
| COLEMAN TRIBAL 3-7-4-2E | 07 | 040S | 020E | 4304752002 | | Indian | OW | P |
| COLEMAN TRIBAL 11-18-4-2E | 18 | 040S | 020E | 4304752003 | 18476 | | OW | P |
| COLEMAN TRIBAL 12-18-4-2E | 18 | 040S | 020E | 4304752004 | 18458 | Indian | OW | P |

Ute Energy Upstream Holding, LLC (N3730) to Crescent Point Energy U.S. Corp (N3935) Effective 11/30/2012

| 08 07 07 26 27 27 27 | TWN 040S 040S 040S 030S 030S 030S | 020E 020E 020E 020E 010E 010E | Number 4304752008 4304752009 4304752010 | Entity 18502 18499 | | Type OW | Status P |
|--|--|---|---|--|--|---|--|
| 07 07 26 27 27 27 | 040S 040S 030S 030S | 020E 020E 010E | 4304752009 | | | OW | |
| 07 26 27 27 27 | 040S 030S 030S | 020E 010E | | 18499 | Indian | 0 | |
| 26 27 27 27 | 030S 030S | 010E | 4304752010 | | muidii | OW | P |
| 27 27 27 | 030S | | | 18498 | Indian | OW | P |
| 27 27 | | OLOE | 4304752041 | 18761 | Fee | OW | P |
| 27 | 0308 | OTOE | 4304752117 | 18497 | Fee | OW | P |
| | | 010E | 4304752118 | 18505 | Fee | OW | P |
| | 030S | 010E | 4304752119 | 18496 | Fee | OW | P |
| 27 | 030S | 010E | 4304752120 | 18515 | Fee | ow | P |
| 27 | 030S | 010E | 4304752121 | 18500 | Fee | OW | P |
| 27 | 030S | 010E | 4304752122 | 18506 | Fee | OW | P |
| 28 | 030S | 010E | 4304752127 | 18759 | Fee | OW | P |
| 28 | 030S | 010E | 4304752128 | 18806 | Fee | OW | P |
| 28 | 030S | 010E | 4304752132 | 18716 | Fee | OW | P |
| 26 | 030S | 010E | 4304752221 | 18713 | Indian | OW | P |
| 36 | 030S | 010E | 4304751578 | 18189 | Fee | D | PA |
| 10 | 060S | 200E | 4304715590 | 10341 | Federal | OW | S |
| 05 | 070S | 220E | 4304715609 | | | | S |
| 14 | 060S | 200E | 4304730155 | | | | S |
| 29 | 060S | 210E | | | | | S |
| 30 | 060S | 210E | | | | | S |
| 21 | 060S | 210E | | | | | S |
| 04 | 070S | 210E | | | | | S |
| 05 | 070S | 210E | | | | | S |
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STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES

| DIVISION | OF OIL, GAS AND MII | NING | | | E DESIGNATION AND SERIAL NUMBER: Attachment |
|--|---|------------------------------|--|-------------------|--|
| SUNDRY NOTIC | ES AND REPORTS | S ON WEL | LS | | olan, allottee or tribe name: Attachment |
| Do not use this form for proposals to drill new wells, signific drill horizontal laterals. Use APF | eantly deepen existing wells below currell CATION FOR PERMIT TO DRILL for | rent bottom-hole de | oth, reenter plugged wells, or to | | or CA AGREEMENT NAME: Attachment |
| 1. TYPE OF WELL | AS WELL OTHER _ | 70000 | | _ | NAME and NUMBER: |
| 2. NAME OF OPERATOR: | | | | 9. API N | |
| Crescent Point Energy U.S. Corp 3. ADDRESS OF OPERATOR: | N3935 | | | | Attach |
| 555 17th Street, Suite 750 CHY Denver | STATE CO ZIP | 80202 | PHONE NUMBER: (720) 880-3610 | | d and Pool, or WILDCAT: Attachment |
| 4. LOCATION OF WELL FOOTAGES AT SURFACE: See Attachment | | | | COUNTY | : Uintah |
| QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: | | | | STATE: | UTAH |
| 11. CHECK APPROPRIATE | E BOXES TO INDICAT | E NATURE | OF NOTICE, REPOR | RT, OF | OTHER DATA |
| TYPE OF SUBMISSION | | Т | YPE OF ACTION | | |
| NOTICE OF INTENT | | DEEPEN | | | REPERFORATE CURRENT FORMATION |
| | CASING | FRACTURE | | | SIDETRACK TO REPAIR WELL |
| | E REPAIR E TO PREVIOUS PLANS | OPERATOR | STRUCTION | | TEMPORARILY ABANDON |
| | E TUBING | PLUG AND | | | TUBING REPAIR VENT OR FLARE |
| SUBSEQUENT REPORT CHANG | E WELL NAME | PLUG BAC | | = | WATER DISPOSAL |
| (Submit Original Form Only) CHANG | E WELL STATUS | | ON (START/RESUME) | | WATER SHUT-OFF |
| Date of work completion: | NGLE PRODUCING FORMATIONS | | TON OF WELL SITE | \equiv | OTHER: |
| | RT WELL TYPE | RECOMPL | ETE - DIFFERENT FORMATION | | |
| 12. DESCRIBE PROPOSED OR COMPLETED OF | PERATIONS. Clearly show all p | ertinent details in | cluding dates, depths, volume | s, etc. | |
| Effective 11/30/2012, Crescent Poin owner/operator was: | | | | ed well | s. The previous |
| 16 | te Energy Upstream Ho 875 Lawrence Street, S enver, CO 80212 | oldings LLC Suite 200 | N3730 | | |
| Effective 11/30/2012, Crescent Poin operations conducted on the leased BLM Bond No. LPM9080275. BIA Bond No. | t Energy U.S. Corp is re lands or a portion there | esponsible ι eof under St | inder the terms and c ate Bond Nos. LPM90 | onditio 080271 | ns of the leases for and LPM 9080272 and |
| Ute Energy Upstream Holding LLC Print Name: A いて Ho ルリート Seller Signature: | 10 w.N. | | TREASURER 1/11/2013 | | |
| NAME (PLEASE PRINT) KINT MITCO | he l' | TIT: | | | |
| This space for State use only) | VED | | RECEIVED FEB 0 1 2013 | | RECEIVED JAN 1 5 2013 |

FEB 2 6 2013 (5/2000)

(See Instructions on Rever September Oil, Gas & Mining

DIV. OF OIL, GAS & MAING Original recoacte

Drilled Wells

| API | <u>Well</u> | Qtr/Qtr | <u>Section</u> | Ţ | R | Well Status | Well Type | Mineral Lease |
|------------|------------------------|---------|----------------|------------|-----|----------------|-----------|---------------|
| 4304715590 | East Gusher Unit 3 | NWNE | 10 | 6S | 20E | Producing Well | Oil Well | State - |
| 4304715800 | Horseshoe Bend 2 | NWNE | 03 | 7 S | 21E | Producing Well | Oil Well | Federal - |
| 4304730034 | Fed Miller 1 | NWSW | 04 | 7S | 22E | Producing Well | Gas Well | Federal - |
| 4304730831 | Baser Draw 1-31 | NWSW | 31 | 6S | 22E | Producing Well | Gas Well | Federal - |
| 4304731304 | Coors 14-1-D | NWNW | 14 | 75 | 21E | Producing Well | Gas Well | Federal - |
| 4304731467 | Federal 34-2-K | NESW | 34 | 65 | 21E | Producing Well | Oil Well | Federal - |
| 4304731468 | Federal 33-1-I | NESE | 33 | 6S | 21E | Producing Well | Oil Well | Federal - |
| 4304731482 | Horseshoe Bend St 36-1 | SESE | 36 | 65 | 21E | Producing Well | Gas Well | State - |
| 4304731588 | L C K 30-1-H | SENE | 30 | 6\$ | 21E | Producing Well | Oil Well | FEE - |
| 4304731626 | Stirrup State 32-2 | SENE | 32 | 6\$ | 21E | Producing Well | Oil Well | State – |
| 4304731643 | Cotton Club 1 | NENE | 31 | 6S | 21E | Producing Well | Oil Well | Federal > |
| 4304731698 | Anna Belle 31-2-J | NWSE | 31 | 6S | 21E | Producing Well | Oil Well | FEE - |
| 4304731834 | Baser Draw 6-1 | NWNW | 06 | 7S | 22E | Producing Well | Gas Well | Federal ~ |
| 4304731853 | Federal 4-2-F | SENW | 04 | 7S | 21E | Producing Well | Oil Well | Federal - |
| 4304732009 | Coors Federal 2-10HB | SWNE | 10 | 7S | 21E | Producing Well | Gas Well | Federal ~ |
| 4304732850 | Government 12-14 | NWSW | 14 | 6S | 20E | Producing Well | Oil Well | Federal - |
| 4304733691 | Gose Federal 3-18 | swsw | 18 | 6S | 21E | Producing Well | Oil Well | Federal - |
| 4304737475 | Gusher Fed 16-14-6-20 | SESE | 14 | 6S | 20E | Producing Well | Oil Well | Federal - |
| 4304737556 | Gusher Fed 6-24-6-20 | SENW | 24 | 6S | 20E | Producing Well | Oil Well | Federal - |
| 4304737557 | Federal 2-25-6-20 | NWNE | 25 | 6S | 20E | Producing Well | Oil Well | Federal - |
| 4304737558 | Federal 6-11-6-20 | SENW | 11 | 6S | 20E | Producing Well | Oil Well | Federal - |
| 4304737559 | Federal 5-19-6-21 | SWNW | 19 | 6S | 21E | Producing Well | Oil Well | Federal - |
| 4304737560 | Federal 6-30-6-21 | SENW | 30 | 6S | 21E | Producing Well | Oil Well | Federal - |
| 4304738400 | Huber Fed 26-24 | SENE | 26 | 5S | 19E | Producing Well | Oil Well | Federal _ |
| 4304738403 | Gusher Fed 5-13-6-20 | SWNW | 13 | 6S | 20E | Producing Well | Oil Well | Federal ~ |
| 4304738996 | Federal 8-13-6-20 | SENE | 13 | 6\$ | 20E | Producing Well | Oil Well | Federal = |
| 4304738997 | Federal 14-13-6-20 | SESW | 13 | 6 S | 20E | Producing Well | Oil Well | Federal - |
| 4304738998 | Federal 14-12-6-20 | SESW | 12 | 6S | 20E | Producing Well | Oil Well | Federal - |
| 4304738999 | Federal 2-14-6-20 | NWNE | 14 | 65 | 20E | Producing Well | Oil Well | Federal - |
| 4304739000 | Federal 8-23-6-20 | SENE | 23 | 6S | 20E | Producing Well | Oil Well | Federal _ |
| 4304739076 | Federal 8-24-6-20 | SENE | 24 | 6S | 20E | Producing Well | Oil Well | Federal |
| 4304739078 | Federal 14-24-6-20 | SESW | 24 | 6S | 20E | Producing Well | Oil Well | Federal ~ |
| 4304739079 | Federal 14-19-6-21 | SESW | 19 | 65 | 21E | Producing Well | Oil Well | Federal - |
| 4304740487 | Federal 16-13-6-20 | SESE | 13 | 6\$ | 20E | Producing Well | Oil Well | Federal _ |
| 4304750406 | Federal 2-26-6-20 | NWNE | 26 | 6S | 20E | Producing Well | Oil Well | Federal - |
| 4304750407 | Federal 4-9-6-20 | NWNW | 09 | 6S | 20E | Producing Well | Oil Well | Federal - |
| 4304750408 | Federal 8-8-6-20 | SENE | 08 | 6S | 20E | Producing Well | Oil Well | Federal - |
| 4304750414 | Federal 2-17-6-20 | NWNE | 17 | 6S | 20E | Producing Well | Oil Well | Federal - |
| 4304751228 | Federal 2-23-6-20 | NWNE | 23 | 6S | 20E | Producing Well | Oil Well | Federal - |
| 4304751229 | Federal 10-23-6-20 | NWSE | 23 | 6S | 20E | Producing Well | Oil Well | Federal * |
| 4304751232 | Federal 2-24-6-20 | NWNE | 24 | 6S | 20E | Producing Well | Oil Well | Federal - |
| 4304751233 | Federal 4-24-6-20 | NWNW | 24 | 6S | 20E | Producing Well | Oil Well | Federal - |
| 4304751234 | Federal 4-25-6-20 | NWNW | 25 | 6S | 20E | Producing Well | Oil Well | Federal |

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| Federal 16-23-6-20 | SESE | 23 | 6S | 20E | Producing Well | Oil Well | Federal - |
|--------------------------|---|--------------------|--------------------------------|--------------------|--|--------------------|---|
| Federal 12-24-6-20 | NWSW | 24 | 6S | 20E | | Oil Well | Federal - |
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| | | | | | Producing Well | Oil Well | BIA - |
| Coleman Tribal 5-18-4-2E | SW NW | 18 | 45 | 2E | Producing Well | Oil Well | BIA - |
| Coleman Tribal 6-18-4-2E | SE NW | 18 | 45 | 2E | Producing Well | Oil Well | BIA ~ |
| ULT 12-6-4-2E | NW SW | 6 | 45 | 2E | Producing Well | Oil Well | FEE - |
| ULT 10-6-4-2E | NW SE | 6 | 45 | 2E | Producing Well | Oil Well | FEE |
| ULT 16-6-4-2E | SE SE | 6 | 45 | 2E | Producing Well | Oil Well | FEE |
| ULT 14-6-4-2E | SE SW | 6 | 45 | 2E | Producing Well | Oil Well | FEE - |
| ULT 14-31-3-2E | SE SW | 31 | 35 | 2E | Producing Well | Oil Well | FEE - |
| ULT 5-36-3-1E | SW NW | 36 | 35 | 1E | Producing Well | Oil Well | FEE . |
| ULT 16-36-3-1E | SE SE | 36 | 3\$ | 1E | Producing Well | Oil Well | FEE ~ |
| ULT 12-31-3-2E | NW SW | 31 | 3S | 2E | Producing Well | Oil Well | FEE - |
| ULT 14-36-3-1E | SE SW | 36 | 3S | 1.E | Producing Well | Oil Well | FEE . |
| ULT 14-25-3-1E | SE SW | 25 | 35 | 1E | Producing Well | Oil Well | FEE |
| ULT 11-5-4-2E | NE SW | 5 | 4 S | 2E | Producing Well | Oil Well | FEE |
| Deep Creek 16-25-3-1E | SE SE | 25 | 3\$ | 1E | Producing Well | Oil Well | FEE |
| ULT 16-26-3-1E | SE SE | 26 | 3S | 1E | Producing Well | Oil Well | FEE - |
| Senatore 5-25-3-1E | SW NW | 25 | 3S | 1E | | Oil Well | FEE |
| Marsh 14-35-3-1E | SE SW | 35 | 3S | 1E | | Oil Well | FEE |
| | | | | 1E | | | FEE - |
| | | | | | The state of the s | | FEE - |
| | | | | | | | FEE - |
| ULT 14-26-3-1E | SE SW | 26 | 35 | | Producing Well | Oil Well | |
| U = 1 4 T & U U I = E | 1 35344 | | | | TOUMONG TYCH | Tou Men | FEE - |
| Coleman Tribal 5-7-4-2E | SW NW | 7 | 48 | 2E | Producing Well | Oil Well | BIA |
| | Federal 12-24-6-20 Knight 16-30 Eliason 6-30 Knight 14-30 ULT 4-31 Deep Creek 2-31 Deep Creek 8-31 ULT 12-29 Eliason 12-30 Coleman Tribal 11-18-4-2E Coleman Tribal 2-18-4-2E Coleman Tribal 13-18-4-2E Coleman Tribal 13-18-4-2E Coleman Tribal 14-18-4-2E Coleman Tribal 15-18-4-2E Coleman Tribal 15-18-4-2E Ute Tribal 6-9-4-2E Ute Tribal 10-5-4-2E Ute Tribal 10-5-4-2E Ute Tribal 10-30-3-2E Coleman Tribal 5-18-4-2E Ute Tribal 6-18-4-2E Ute Tribal 6-32-3-2E Ute Tribal 10-30-3-2E Coleman Tribal 5-18-4-2E Ute Tribal 10-30-3-2E Ute Tribal 10-30-3-2E Ute Tribal 10-30-3-2E Ute Tribal 5-18-4-2E ULT 12-6-4-2E ULT 14-6-4-2E ULT 14-6-4-2E ULT 14-31-3-2E ULT 14-36-3-1E ULT 14-36-3-1E ULT 14-25-3-1E ULT 15-26-3-1E Senatore 5-25-3-1E Marsh 14-35-3-1E ULT 7-26-3-1E Szyndrowski 5-27-3-1E | Federal 12-24-6-20 | Federal 12-24-6-20 NWSW 24 | Federal 12-24-6-20 | Federal 12-24-6-20 NWSW 24 65 20E | Federal 12-24-6-20 | Federal 12-24-6-20 NWSW 24 6S 20E Producing Well Oil Well |

- 46 4304751660 ULT 7-35-3-1E SW NF 35 Oil Well 35 1E Producing Well FEE 4304751728 Coleman Tribal 7-7-4-2E SW NE 7 Oil Well BIA 45 **Producing Well** 4304751895 NW NW 36 Oil Well ULT 4-36-3-1E 35 **Producing Well** FEE 4304751729 Deep Creek Tribal 9-7-4-2E NE SE Oil Well 7 45 2E **Producing Well** BIA 4304751746 Deep Creek Tribal 13-7-4-2E SW SW 7 45 2E Oil Well BIA -. Producing Well 4304751998 Coleman Tribal 3-18-4-2E NE NW 18 45 **Producing Well** Oil Well BIA - -4304751730 Coleman Tribal 3-8-4-2E NE NW 8 45 2E **Producing Well** Oil Well BIA --4304752001 Coleman Tribal 1-18-4-2E NE NE 18 Oil Well BIA 45 2E Producing Well 4304752004 Coleman Tribal 12-18-4-2E NW SW 18 45 **Producing Well** Oil Well BIA - -4304751999 Coleman Tribal 4-18-4-2E NW NW 18 45 2E **Producing Well** Oil Well BIA - ... 4304752000 Coleman Tribal 7-18-4-2E SW NE 18 Oil Well 45 2E **Producing Well** BIA - -100 4304751727 Coleman Tribal 1-8-4-2E Oil Well NE NE 8 45 Producing Well BIA . 4304751732 Deep Creek Tribal 13-8-4-2E SW SW 8 45 2E **Producing Well** Oil Well BIA -4304751740-5172 Coleman Tribal 12-17-4-2E (Lot 6) NW SW 17 45 **Producing Well** Oil Well BIA 2E 4304752002 Coleman Tribal 3-7-4-2E NE NW 7 45 **Producing Well** Oil Well BIA 4304751734 Deep Creek Tribal 15-8-4-2E SW SE 8 45 2E **Producing Well** Oil Well BIA 4304751738 Coleman Tribal 15-17-4-2E SW SE 17 45 Oil Well BIA 2E **Producing Well** 4304751735 SE NW 17 Deep Creek Tribal 6-17-4-2E 45 **Producing Well** Oil Well BIA 4304751736 Deep Creek Tribal 8-17-4-2E SE NE 17 45 2E **Producing Well** Oil Well BIA 4304752047 ULT 11-26-3-1E NE SW 26 Oil Well FEE 35 1E Producing Well 4304751575 SW SW Deep Creek 13-32-3-2E 32 3\$ 2E Producing Well Oil Well FEE _ 4304751664 Deep Creek 11-32-3-2E **NE SW** 32 Oil Well 35 2E **Producing Well** FEE Ute Energy 11-27-3-1E 4304752119 **NE SW** 27 35 1E Producing Well Oil Well FEE 4304752120 Ute Energy 15-27-3-1E SW SE 27 3S 1E Producing Well Oil Well FEE ... 4304752118 Ute Energy 10-27-3-1E NW SE 27 35 1E Producing Well Oil Well FEE 4304752122 SE SW 27 Ute Energy 14-27-3-1E Oil Well FEE 3\$ 1E Producing Well 4304751654 SW NW 34 ULT 5-34-3-1E 3\$ 1E Producing Well Oil Well FEE 4304751655 ULT 7-34-3-1E SW NE 34 3\$ 1E Producing Well Oil Well FEE 4304751656 ULT 16-34-3-1E SE SE 34 Oil Well FEE 35 1E **Producing Well** 4304751898 36 ULT 2-36-3-1E NW NE 35 1E Producing Well Oil Well FEE 4304751650 ULT 5-26-3-1E SW NW 26 35 1E **Producing Well** Oil Well FEE 1 2.d 4304751754 Marsh 13-35-3-1E SW SW 35 35 1E Producing Well Oil Well FEE 4304751897 ULT 6-36-3-1E SE NW 36 35 1E Producing Well Oil Well FEE 4304751891 ULT 12-26-3-1E NW SW Oil Well 26 3S 1E Producing Well FEE 4304751887 ULT 13-26-3-1E SW SW 26 **Producing Well** Oil Well FEE 35 1E 4304751875 ULT 10-26-3-1E NW SE 26 Oil Well FEE 35 1E **Producing Well** -4304751918 Gavitte 13-23-3-1F SW SW 23 Oil Well 35 1E Producing Well FEE 4304751662 Deep Creek 2-30-3-2E NW NE 30 Oil Well FEE 35 2E **Producing Well** 4304751917 Gavitte 3-26-3-1E NE NW 26 35 1E FEE **Producing Well** Oil Well -4304751661 ULT 6-31-3-2E SE NW 31 35 2E **Producing Well** Oil Well FEE -4304751663 Deep Creek 4-30-3-2E NW NW 30 35 2E **Producing Well** Oil Well FEE 130 4304752121 Ute Energy 6-27-3-1E SE NW 27 35 1E Oil Well FEE **Producing Well** • Ute Energy 7-27-3-1E 4304752117 SW NE 27 3\$ 1E **Producing Well** Oil Well FEE 4304751920 SW SW 24 Oil Well FEE Deep Creek 13-24-3-1E 35 1E **Producing Well** NE NE 4304751756 ULT 1-34-3-1E 34 35 1E **Producing Well** Oil Well FEE . 4304751888 ULT 15-26-3-1E SW SE Oil Well 26 35 1E Producing Well FEE

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| Ag04752009 Deep Creek Tribal 11-7-42E | 4304751874 | ULT 6-26-3-1E | SE NW | 26 | 3S | 1E | Producing Well | Oil Well | FEE . |
|--|------------|--------------------------------|---------------|----|-----|-----|----------------|----------|-------------|
| ABM752121 | 4304752194 | Ute Tribal 4-32-3-2E | NW NW | 32 | 35 | 2E | Producing Well | Oil Well | BIA - |
| Ag04752009 Deep Creek Tribal 11-7-42E | 4304752193 | Ute Tribal 8-30-3-2E | SE NE | 30 | 35 | 2E | Producing Well | Oil Well | BIA ~ |
| Ago/152008 Desp. Creek Tribal 11-84-2E ME SW 8 45 2E Producing Well Oil Well BiA Ago/152010 Desp. Creek Tribal 15-74-2E SW SE 7 45 2E Producing Well Oil Well BiA Ago/152010 Swrite 4-26-3-1E NW NW 26 35 1E Producing Well Oil Well FEE Ago/152122 Syndrowski 8-28-3-1E SE NE 28 35 1E Producing Well Oil Well FEE 4304752123 Syndrowski 8-28-3-1E SE NE 28 35 1E Producing Well Oil Well FEE 4304752127 Syndrowski 15-28-3-1E SW SE 28 35 1E Producing Well Oil Well FEE 4304752127 Syndrowski 15-28-3-1E SW SE 28 35 1E Producing Well Oil Well FEE 4304752127 Syndrowski 15-28-3-1E SW SE 28 35 1E Producing Well Oil Well Federal - 4304751217 Federal 10-22-6-20 NW SW SE 22 65 20E Producing Well Oil Well Federal - 4304751231 Federal 12-23-6-20 NW SW SE 22 65 20E Producing Well Oil Well Federal - 4304751231 Federal 14-23-6-20 SS SW 23 65 20E Producing Well Oil Well Federal - 4304751231 Federal 14-23-6-20 SS SW 23 65 20E Producing Well Oil Well Federal - 4304751231 Syndrowski 7-28-3-1E SW NE 25 65 20E Producing Well Oil Well Federal - 4304751230 Syndrowski 7-28-3-1E SW NE 26 45 2E Producing Well Oil Well Federal - 4304752239 Bowers 4-6-4-2E (Lot 4) NW NW 6 45 2E Producing Well Oil Well FEE - 4304752249 Bowers 4-6-2E SW NE 28 35 1E Producing Well Oil Well FEE - 4304752249 Syndrowski 12-27-3-1E SW NE 26 65 20E Producing Well Oil Well FEE - 4304752249 Syndrowski 12-27-3-1E NW SW 27 35 1E Producing Well Oil Well FEE - 4304752249 Syndrowski 12-27-3-1E NW SW 27 35 1E Producing Well Oil Well FEE - 4304752249 Syndrowski 12-27-3-1E NW SW 27 35 1E Producing Well Oil Well FEE - 4304752349 Syndrowski 12-27-3-1E NW SW 27 35 1E Producing Well Oil Well FEE - 4304752349 Syndrowski | 4304752221 | Deep Creek Tribal 1-26-3-1E | NE NE | 26 | 3S | 1E | Producing Well | Oil Well | BIA ~ |
| ## Superscript ## S | 4304752009 | Deep Creek Tribal 11-7-4-2E | NE SW | 7 | 45 | 2E | Producing Well | Oil Well | BIA 140 |
| | 4304752008 | Deep Creek Tribal 11-8-4-2E | NE SW | 8 | 45 | 2E | Producing Well | Oil Well | |
| | 4304752010 | Deep Creek Tribal 15-7-4-2E | SW SE | 7 | 45 | 2E | Producing Well | Oil Well | BIA - |
| ABD4752128 Spyndrowski 9-28-3-1E NE SE 28 35 1E Producing Well Oil Well FEE | 4304752041 | Gavitte 4-26-3-1E | NW NW | 26 | 35 | 1E | Producing Well | Oil Well | FEE - |
| | 4304752132 | Szyndrowski 8-28-3-1E | SE NE | 28 | 3S | 1E | Producing Well | Oil Well | FEE - |
| | 4304752128 | Szyndrowski 9-28-3-1E | NE SE | 28 | 35 | 1E | Producing Well | Oil Well | FEE - |
| | 4304752127 | Szyndrowski 15-28-3-1E | SW SE | 28 | 3\$ | 1E | Producing Well | Oil Well | FEE _ |
| | 4304738932 | Ouray Valley Fed 3-41 | SW SW | 3 | 6S | 19E | Producing Well | Oil Well | Federal _ |
| | 4304751227 | Federal 10-22-6-20 | NW SE | 22 | 6S | 20E | Producing Well | Oil Well | Federal - |
| | 4304751230 | Federal 12-23-6-20 | NW SW | 23 | 6S | 20E | Producing Well | Oil Well | Federal - |
| | 4304751231 | Federal 14-23-6-20 | SE SW | 23 | 6S | 20E | Producing Well | Oif Well | Federal 150 |
| A304752131 Szyndrowski 7-28-3-1E SW NE 28 35 1E Producing Well Oil Well FEE | 4304751235 | Federal 12-25-6-20 | NW SW | 25 | 6S | 20E | | | |
| A304752293 ULT 7X-36-3-1E | 4304752432 | Bowers 4-6-4-2E | (Lot 4) NW NW | 6 | 4S | 2E | Producing Well | Oil Well | FEE - |
| 1304750404 Federal 12-5-6-20 NW SW 5 65 20E Producing Well Oil Well Federal | 4304752131 | Szyndrowski 7-28-3-1E | SW NE | 28 | 35 | 1E | Producing Well | Oil Well | FEE - |
| 130475216 Szyndrowski 12-27-3-1E | 4304752293 | ULT 7X-36-3-1E | SW NE | 36 | 35 | 1E | Producing Well | Oil Well | FEE - |
| Sand | 4304750404 | Federal 12-5-6-20 | NW SW | 5 | 68 | 20E | Producing Well | Oil Well | Federal - |
| Sayndrowski 16-28-3-1E | 1304752116 | Szyndrowski 12-27-3-1E | NW SW | 27 | 35 | 1E | Producing Well | Oil Well | FEE - |
| 3304752040 Gavitte 2-26-3-1E NW NE 26 3S 1E Producing Well Oil Well FEE 1 € 0 | 4304751236 | Federal 10-26-6-20 | NW SE | 26 | 6S | 20E | Producing Well | Oil Well | Federal - |
| Savitte 2-26-3-1E NW NE 26 3S 1E Producing Well Oil Well FEE 16 10 10 10 10 10 10 10 | 1304752126 | Szyndrowski 16-28-3-1E | SE SE | 28 | 35 | 1E | Producing Well | Oil Well | FEE _ |
| SENE 26 3S 1E Producing Well Oil Well FEE | 4304752040 | Gavitte 2-26-3-1E | NW NE | 26 | 35 | 1E | | Oil Well | FEE |
| 1304751925 Deep Creek 2-25-3-1E | 4304751889 | Deep Creek 11-25-3-1E | NE SW | 25 | 35 | 1E | Producing Well | Oil Well | FEE 166 |
| Sand | 4304751924 | ULT 8-26-3-1E | SE NE | 26 | 3S | 1E | Producing Well | Oil Well | FEE |
| 3304752454 Gavitte 2-27-3-1E | 4304751925 | Deep Creek 2-25-3-1E | NW NE | 25 | 35 | 1E | Producing Well | Oil Well | FEE - |
| Say 4304752456 | Gavitte 1-27-3-1E | NE NE | 27 | 35 | 1E | Producing Well | Oil Well | FEE _ |
| 1304751937 Coleman Tribal 1-7-4-2E | 1304752454 | Gavitte 2-27-3-1E | NW NE | 27 | 35 | 1E | Producing Well | Oil Well | FEE - |
| NE NE 7 | 4304752457 | Szyndrowski 13-27-3-1E | SW SW | 0 | 35 | 1E | Producing Well | Oil Well | FEE - 165 |
| 1304752007 Deep Creek Tribal 9-8-4-2E NE SE 8 4S 2E Drilled/WOC Oil Well BIA | 1304751937 | Coleman Tribal 1-7-4-2E | NE NE | 7 | 45 | 2E | Drilled/WOC | Oil Well | |
| 1304751582 Deep Creek 7-25-3-1E SW NE 25 35 1E Drilled/WOC Oil Well FEE 1304751751 ULT 1-36-3-1E NE NE 36 35 1E Drilled/WOC Oil Well FEE 1304752130 Szyndrowski 10-28-3-1E NW SE 28 35 1E Drilled/WOC Oil Well FEE 1304751901 ULT 13-36-3-1E SW SW 36 35 1E Drilled/WOC Oil Well FEE 1304751902 ULT 5-36-3-1E SW SE 36 35 1E Drilled/WOC Oil Well FEE 1304751900 ULT 9-36-3-1E NE SE 36 35 1E Drilled/WOC Oil Well FEE 1304752458 ULT 2-34-3-1E NE SW 34 35 1E Drilled/WOC Oil Well FEE 1304752220 Deep Creek Tribal 16-23-3-1E SE SE 23 35 1E Drilled/WOC Oil Well BIA 1304752459 ULT 4-34-3-1E NW NW 34 35 1E Drilled/WOC Oil Well FEE 1304752460 ULT 8-34-3-1E SE NW 34 35 1E Drilled/WOC Oil Well FEE 1304752461 ULT 8-34-3-1E SE NE 34 35 1E Drilled/WOC Oil Well FEE 1304739644 Ouray Valley Federal 1-42-6-19 SE SW 1 65 19E Drilled/WOC Oil Well Federal | 1304751946 | Coleman Tribal 5-8-4-2E | SW NW | 8 | 45 | 2E | Drilled/WOC | Oil Well | BIA |
| NE NE NE NE NE NE NE NE NE NE NE NE NE NE NE NE NE NE NE NE NE NE NE NE NE NE NE NE NE NE NE NE NE NE NE NE NE NE NE NE NE NE NE NE NE NE NE NE NE NE NE NE | 1304752007 | Deep Creek Tribal 9-8-4-2E | NE SE | 8 | 45 | 2E | Drilled/WOC | Oil Well | BIA |
| 1304752130 Szyndrowski 10-28-3-1E | 1304751582 | Deep Creek 7-25-3-1E | SW NE | 25 | 3\$ | 1E | Drilled/WOC | Oil Well | FEE |
| 304751901 ULT 13-36-3-1E SW SW 36 3S 1E Drilled/WOC Oil Well FEE 304751902 ULT 15-36-3-1E SW SE 36 3S 1E Drilled/WOC Oil Well FEE 304751900 ULT 9-36-3-1E NE SE 36 3S 1E Drilled/WOC Oil Well FEE 304752458 ULT 2-34-3-1E NE SW 34 3S 1E Drilled/WOC Oil Well FEE 304752200 Deep Creek Tribal 16-23-3-1E SE SE 23 3S 1E Drilled/WOC Oil Well BIA 304752459 ULT 4-34-3-1E NW NW 34 3S 1E Drilled/WOC Oil Well FEE 304752460 ULT 6-34-3-1E SE NW 34 3S 1E Drilled/WOC Oil Well FEE 304752461 ULT 8-34-3-1E SE NE 34 35 1E Drilled/WOC Oil Well FEE 304739644 Ouray Valley Federal 1-42-6-19 SE SW 1 6S 19E Drilled/WOC Oil Well Federal | 1304751751 | ULT 1-36-3-1E | NE NE | 36 | 3\$ | 1E | Drilled/WOC | Oil Well | FEE |
| 3304751902 ULT 15-36-3-1E SW SE 36 3S 1E Drilled/WOC Oil Well FEE | 1304752130 | Szyndrowski 10-28-3-1E | NW SE | 28 | 3S | 1E | Drilled/WOC | Oil Well | FEE |
| 3304751900 ULT 9-36-3-1E | 1304751901 | ULT 13-36-3-1E | SW SW | 36 | 3S | 1E | Drilled/WOC | Oil Well | FEE |
| 304752458 ULT 2-34-3-1E NE SW 34 35 1E Drilled/WOC Oil Well FEE | 1304751902 | ULT 15-36-3-1E | SW SE | 36 | 3S | 1E | Drilled/WOC | Oil Well | FEE |
| 304752220 Deep Creek Tribal 16-23-3-1E SE SE 23 3S 1E Drilled/WOC Oil Well BIA 304752459 ULT 4-34-3-1E NW NW 34 3S 1E Drilled/WOC Oil Well FEE 304752460 ULT 6-34-3-1E SE NW 34 3S 1E Drilled/WOC Oil Well FEE 304752461 ULT 8-34-3-1E SE NE 34 3S 1E Drilled/WOC Oil Well FEE 304739644 Ouray Valley Federal 1-42-6-19 SE SW 1 6S 19E Drilled/WOC Oil Well Federal | 1304751900 | ULT 9-36-3-1E | NE SE | 36 | 3S | 1E | Drilled/WOC | Oil Well | FEE |
| 3304752459 ULT 4-34-3-1E NW NW 34 3S 1E Drilled/WOC Oil Well FEE | 1304752458 | ULT 2-34-3-1E | NE SW | 34 | 3\$ | 1E | Drilled/WOC | Oil Well | FEE |
| 304752460 | 1304752220 | Deep Creek Tribal 16-23-3-1E | SE SE | 23 | 3\$ | 1E | Drilled/WOC | Oil Well | BIA |
| 3304752460 ULT 6-34-3-1E SE NW 34 3S 1E Drilled/WOC Oil Well FEE 1304752461 ULT 8-34-3-1E SE NE 34 3S 1E Drilled/WOC Oil Well FEE 1304739644 Ouray Valley Federal 1-42-6-19 SE SW 1 6S 19E Drilled/WOC Oil Well Federal | 1304752459 | ULT 4-34-3-1E | NW NW | 34 | 35 | 1E | Drilled/WOC | Oil Well | FEE |
| I304752461 ULT 8-34-3-1E SE NE 34 3S 1E Drilled/WOC Oil Well FEE I304739644 Ouray Valley Federal 1-42-6-19 SE SW 1 6S 19E Drilled/WOC Oil Well Federal | 1304752460 | ULT 6-34-3-1E | SE NW | 34 | 35 | 1E | | Oil Well | FEE |
| | 1304752461 | ULT 8-34-3-1E | SE NE | 34 | 3S | 1E | | Oil Well | FEE |
| 304739643 Ouray Valley Federal 1-22-6-19 SE NW 1 6S 19E Drilling Oil Well Federal | 1304739644 | Ouray Valley Federal 1-42-6-19 | SE SW | 1 | 6S | 19E | Drilled/WOC | Oil Well | Federal |
| | 4304739643 | Ouray Valley Federal 1-22-6-19 | SE NW | 1 | 6S | 19E | Drilling | Oil Well | Federal |

| 4304752419 | Bowers 1-6-4-2E | (Lot 1) NE NE | 6 | 45 | 2E | Spud, not yet drilled | Oil Well | FEE |
|------------|-------------------------|---------------|----|-----|-----|-------------------------|-----------------|---------|
| 4304752420 | Bowers 2-6-4-2E | (Lot 2) NW NE | 6 | 45 | 2E | Spud, not yet drilled | Oil Well | FEE |
| 4304752421 | Bowers 3-6-4-2E | (Lot 3) NE NW | 6 | 45 | 2E | Spud, not yet drilled | Oil Well | FEE |
| 4304732784 | Stirrup St 32-6 | NENE | 32 | 6S | 21E | Active | Water Injection | State |
| 4304731431 | E Gusher 2-1A | swsw | 03 | 6S | 20E | Temporarily - Abandoned | Oil Well | Federal |
| 4304732333 | Federal 11-1-M | swsw | 11 | 6S | 20E | Temporarily -Abandoned | Oil Well | Federal |
| 4304739641 | Ouray Vly St 36-11-5-19 | NWNW | 36 | 58 | 19E | Shut-In | Oil Well | State |
| 4304733833 | Horseshoe Bend Fed 11-1 | NWNE | 11 | 75 | 21E | Shut-In | Gas Well | Federal |
| 4304731903 | Federal 5-5-H | SENE | 05 | 7\$ | 21E | Shut-in | Oil Well | Federal |
| 4304732709 | Government 10-14 | NWSE | 14 | 6S | 20E | Shut-In | Oil Well | Federal |
| 4304731647 | Federal 21-I-P | SESE | 21 | 68 | 21E | Shut-In | Gas Well | Federal |
| 4304731693 | Federal 4-1-D | NWNW | 04 | 75 | 21E | Shut-In | Oil Well | Federal |
| 4304731634 | Stirrup Federal 29-3 | SESE | 29 | 6S | 21E | Shut-In | Oil Well | Federal |
| 4304731623 | Federal 33-4-D | NWNW | 33 | 6S | 21E | Shut-In | Oil Well | Federal |
| 4304731508 | Stirrup Federal 29-2 | NWSE | 29 | 6S | 21E | Shut-In | Oil Well | Federal |
| 4304730155 | Govt 4-14 | NWNW | 14 | 68 | 20E | Shut-In | Oil Well | Federal |
| 4304715609 | Wolf Govt Fed 1 | NENE | 05 | 7\$ | 22E | Shut-In | Gas Well | Federal |
| 4304751578 | ULT 7-36-3-1E | SW NE | 36 | 3\$ | 1E | P&A | Oil Well | FEE |

APD APPROVED; NOT SPUDDED

| <u>API</u> | <u>Well</u> | Qtr/Qtr | <u>Section</u> | Ţ | <u>R</u> | Well Status | Well Type | Mineral Lease |
|------------|-----------------------------|---------------|----------------|------------|----------|--|-----------|---------------|
| 4304752214 | Coleman Tribal 11-17-4-2E | NE SW | 17 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | BIA |
| 4304752211 | Deep Creek Tribal 5-17-4-2E | (Lot 5) SW NW | 17 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | BIA |
| 4304752212 | Coleman Tribal 9-17-4-2E | NE SE | 17 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | BIA |
| 4304752213 | Coleman Tribal 10-17-4-2E | NW SE | 17 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | BIA |
| 4304752219 | Coleman Tribal 13-17-4-2E | SW SW | 17 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | BIA |
| 4304752215 | Coleman Tribal 14-17-4-2E | SE SW | 17 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | BIA |
| 4304752217 | Coleman Tribal 16-17-4-2E | SE SE | 17 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | BIA |
| 4304752210 | Coleman Tribal 10-18-4-2E | NW SE | 18 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | BIA |
| 4304752223 | Deep Creek Tribal 3-5-4-2E | NE NW | 5 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | BIA |
| 4304752222 | Deep Creek Tribal 4-25-3-1E | NW NW | 25 | 3S | 1E | Approved Permit (APD); not yet spudded | Oil Well | BIA |
| 4304752225 | Deep Creek Tribal 4-5-4-2E | (Lot 4) NW NW | 5 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | BIA |
| 4304752224 | Deep Creek Tribal 5-5-4-2E | SW NW | 5 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | BIA |
| 4304752226 | Deep Creek Tribal 6-5-4-2E | SE NW | 5 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | BIA |
| 4304752218 | Coleman Tribal 16-18-4-2E | SW SE | 18 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | BIA |
| 4304752033 | Deep Creek 3-25-3-1E | NE NW | 25 | 3S | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752039 | Senatore 12-25-3-1E | NW SW | 25 | 3S | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752412 | Deep Creek 1-16-4-2E | NE NE | 16 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752410 | Deep Creek 13-9-4-2E | SW SW | 9 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752411 | Deep Creek 15-9-4-2E | SW SE | 9 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752413 | Deep Creek 3-16-4-2E | NE NW | 16 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752409 | Deep Creek 9-9-4-2E | NE SE | 9 | 48 | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752427 | Bowers 5-6-4-2E | (Lot 5) SW NW | 6 | 4\$ | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752428 | Bowers 6-6-4-2E | SE NW | 6 | 4S | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752430 | Bowers 7-6-4-2E | SW NE | 6 | 4 S | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |

| 4304752431 | Bowers 8-6-4-2E | SE NE | 6 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
|------------|-----------------------|----------------|----|-----|----|--|----------|-----|
| 4304752422 | Deep Creek 11-15-4-2E | NE SW | 15 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752424 | Deep Creek 13-15-4-2E | SW SW | 15 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752425 | Deep Creek 15-15-4-2E | SW SE | 15 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752426 | Deep Creek 16-15-4-2E | SE SE | 15 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752416 | Deep Creek 5-16-4-2E | SW NW | 16 | 4S | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752418 | Deep Creek 7-16-4-2E | SW NE | 16 | 45 | 2E | Approved Permit (APD); not yet spudded Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752414 | Deep Creek 7-9-4-2E | SW NE | 9 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752415 | Deep Creek 11-9-4-2E | NE SW | 9 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752423 | ULT 13-5-4-2E | SW SW | 5 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752417 | ULT 14-5-4-2E | SE SW | 5 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752123 | ULT 12-34-3-1E | NW SW | 34 | 35 | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| | ULT 3-34-3-1E | NE NW | 34 | 3S | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752125 | ULT 10-34-3-1E | NW SE | 34 | 3S | 1E | Approved Permit (APD); not yet spudded Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752123 | ULT 10-34-3-1E | NW SE | 36 | 35 | 1E | Approved Permit (APD); not yet spudded Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752043 | ULT 12-36-3-1E | NW SW | 36 | 35 | 1E | Approved Permit (APD); not yet spudded Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752044 | ULT 3-36-3-1E | NE NW | 36 | 3S | 1E | Approved Permit (APD); not yet spudded Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752042 | ULT 6-35-3-1E | SE NW | 35 | 3\$ | 1E | the state of the s | Oil Well | FEE |
| 4304752048 | | SE NW SE NE | 35 | 3S | 1E | Approved Permit (APD); not yet spudded Approved Permit (APD); not yet spudded | Oil Well | FEE |
| | ULT 8-35-3-1E | NW SE | 25 | 35 | 1E | <u> </u> | <u> </u> | L |
| | Deep Creek 10-25-3-1E | | 25 | 35 | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752032 | Deep Creek 1-25-3-1E | NE NE | | | · | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304751919 | Deep Creek 14-23-3-1E | SE SW | 23 | 35 | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304751921 | Deep Creek 14-24-3-1E | SE SW | 24 | 3\$ | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304751922 | Deep Creek 15-24-3-1E | SW SE | 24 | 35 | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304751923 | Deep Creek 16-24-3-1E | SE SE | 24 | 35 | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304751926 | Deep Creek 6-25-3-1E | SE NW | 25 | 35 | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| | Deep Creek 8-25-3-1E | SE NE | 25 | 35 | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304751894 | ULT 3-35-3-1E | NE NW | 35 | 35 | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304751896 | Marsh 11-35-3-1E | NE SW | 35 | 35 | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304751893 | ULT 2-35-3-1E | NW NE | 35 | 35 | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304751899 | ULT 4-35-3-1E | NW NW | 35 | 35 | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304751892 | Deep Creek 15-25-3-1E | SW SE | 25 | 35 | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304751929 | Deep Creek 9-25-3-1E | NE SE | 25 | 3\$ | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304751933 | ULT 11-36-3-1E | NE SW | 36 | 3S | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304751932 | ULT 11-6-4-2E | NE SW | 6 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| | ULT 13-25-3-1E | SW SW | 25 | 3S | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| | ULT 13-6-4-2E | SW SW | 6 | 4\$ | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| | ULT 15-6-4-2E | SW SE | 6 | 4S | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| | ULT 8-36-3-1E | SE NE | 36 | 3S | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| | ULT 9-6-4-2E | NE SE | 6 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304751927 | Marsh 12-35-3-1E | NW SW | 35 | 3S | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304751935 | ULT 1-35-3-1E | NE NE | 35 | 3S | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752451 | Deep Creek 12-15-4-2E | NW SW | 15 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752453 | Deep Creek 12-32-3-2E | NW SW | 32 | 3S | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752452 | Deep Creek 14-15-4-2E | SE SW | 15 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752455 | Deep Creek 14-32-3-2E | SE SW | 32 | 35 | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| | <u></u> | | | | | | | |

| 3804752447 Deep Creek 16-94-2E | | | | | · · · · · · · · · · · · · · · · · · · | · · · · · | | | |
|--|------------|-----------------------------|-------------|------------|---------------------------------------|-----------|--|----------|-----|
| 304752446 Deep Creek 2:16-4-2E | 4304752445 | Deep Creek 14-9-4-2E | SE SW | 9 | 4S | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 1304752488 Deep Creek 1-16-4-2E | | | | _ | | | | | |
| 1304752449 | | | | | | | | | |
| 1304752450 Deep Creek 8-16-4-2E | | | | L | | | | | |
| 384752438 Deep Creek 8-9-4-2E SE NE 9 45 2E Approved Permit (APD); not yet spudded Oil Well FEE | 4304752449 | | | | | | 1 | | |
| 1945 1952 1945 | 4304752450 | Deep Creek 8-16-4-2E | SE NE | | | 2E | Approved Permit (APD); not yet spudded | Oil Well | |
| 1947 1952 1969 19 | 4304752438 | Deep Creek 8-9-4-2E | SE NE | | | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 304752197 Ute Tribal 13-14-2E | 4304752440 | Deep Creek 12-9-4-2E | NW SW | 9 | 4\$ | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 304752207 Ute Tribal 13-16-4-2E SW SW 16 45 2E Approved Permit (APD); not yet spudded Oil Well BIA 304752198 Ute Tribal 13-4-2E SE SW 10 45 2E Approved Permit (APD); not yet spudded Oil Well BIA 304752199 Ute Tribal 13-4-4-2E SE SW 4 45 2E Approved Permit (APD); not yet spudded Oil Well BIA 304752199 Ute Tribal 13-16-4-2E SW SE 16 45 2E Approved Permit (APD); not yet spudded Oil Well BIA 304752199 Ute Tribal 15-16-4-2E SW SE 16 45 2E Approved Permit (APD); not yet spudded Oil Well BIA 304752199 Ute Tribal 15-16-4-2E SW SE 16 45 2E Approved Permit (APD); not yet spudded Oil Well BIA 304752199 Ute Tribal 15-16-4-2E SE SE 5 45 2E Approved Permit (APD); not yet spudded Oil Well BIA 304752100 Ute Tribal 15-32-3-2E SW SE 32 35 2E Approved Permit (APD); not yet spudded Oil Well BIA 304752200 Ute Tribal 14-9-4-2E Lot 1 NW NW 9 45 2E Approved Permit (APD); not yet spudded Oil Well BIA 304752200 Ute Tribal 49-4-2E Lot 1 NW NW 9 45 2E Approved Permit (APD); not yet spudded Oil Well BIA 304752200 Ute Tribal 49-4-2E SE NE 15 45 2E Approved Permit (APD); not yet spudded Oil Well BIA 304752200 Ute Tribal 49-3-4-2E SE NE 15 45 2E Approved Permit (APD); not yet spudded Oil Well BIA 304752200 Ute Tribal 49-3-4-2E SE NE 15 45 2E Approved Permit (APD); not yet spudded Oil Well BIA 304752200 Ute Tribal 49-3-4-2E SE NE 15 45 2E Approved Permit (APD); not yet spudded Oil Well BIA 304752200 Ute Tribal 49-15-4-2E SE NE 15 45 2E Approved Permit (APD); not yet spudded Oil Well BIA 304752200 Ute Tribal 49-15-4-2E SE NE 15 45 2E Approved Permit (APD); not yet spudded Oil Well BIA 304752200 Ute Tribal 49-15-4-2E SE NE | 4304752206 | Ute Tribal 11-16-4-2E | NE SW | 16 | 4S | 2€ | Approved Permit (APD); not yet spudded | Oil Well | BIA |
| 304752208 Ute Tribal 13-44-2E | 4304752197 | Ute Tribal 11-4-4-2E | NE SW | | 45 | 2E | | Oil Well | BIA |
| 304752201 Ute Tribal 14-10-4-2E SE SW 10 45 2E Approved Permit (APD); not yet spudded Oil Well BIA 304752199 Ute Tribal 15-16-4-2E SE SW 4 45 2E Approved Permit (APD); not yet spudded Oil Well BIA 304752195 Ute Tribal 15-16-4-2E SW SE 16 45 2E Approved Permit (APD); not yet spudded Oil Well BIA 304752196 Ute Tribal 15-32-3-2E SW SE 32 33 2E Approved Permit (APD); not yet spudded Oil Well BIA 304752197 Ute Tribal 15-32-3-2E SW SE 32 35 2E Approved Permit (APD); not yet spudded Oil Well BIA 304752106 Ute Tribal 15-32-3-2E NW NE 15 45 2E Approved Permit (APD); not yet spudded Oil Well BIA 304752202 Ute Tribal 4-9-4-2E Ut 1 NW NW 9 4S 2E Approved Permit (APD); not yet spudded Oil Well BIA 304752204 Ute Tribal 1-15-4-2E SW NE 15 45 2E Approved Permit (APD); not yet spudded Oil Well BIA 304752204 Ute Tribal 1-15-4-2E SE NE 15 45 2E Approved Permit (APD); not yet spudded Oil Well BIA 304752204 Ute Tribal 1-15-4-2E SE NE 15 45 2E Approved Permit (APD); not yet spudded Oil Well BIA 304752406 Ut 1713-34-3-1E NE SW 3W 34 35 1E Approved Permit (APD); not yet spudded Oil Well BIA 304752406 Ut 1713-34-3-1E SE SW SW 34 35 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752406 Ut 1713-34-3-1E SE SW SW 34 35 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752407 Ut 1713-34-3-1E SE SW SW 34 35 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752408 Ut 1713-34-3-1E NE SE 34 35 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752409 Ut 1713-34-3-1E NE SE 34 35 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752409 Ut 1713-34-3-1E NE SE 34 35 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752409 Ut 1713-34-3-1E NE SE SE SE SE SE SE SE | 4304752207 | Ute Tribal 13-16-4-2E | SW SW | 16 | | 2E | Approved Permit (APD); not yet spudded | Oil Well | BIA |
| 304752299 Ute Tribal 14-4-4-2E SE SW 4 45 2E Approved Permit (APD); not yet spudded Oil Well BIA 304752208 Ute Tribal 15-16-4-2E SW SE 16 45 2E Approved Permit (APD); not yet spudded Oil Well BIA 304752196 Ute Tribal 15-34-2E SE SE 5 45 2E Approved Permit (APD); not yet spudded Oil Well BIA 304752196 Ute Tribal 16-5-4-2E SE SE 5 45 2E Approved Permit (APD); not yet spudded Oil Well BIA 304752202 Ute Tribal 2-15-4-2E NW NE 15 45 2E Approved Permit (APD); not yet spudded Oil Well BIA 304752203 Ute Tribal 2-15-4-2E SE SE SW NE 15 45 2E Approved Permit (APD); not yet spudded Oil Well BIA 304752204 Ute Tribal 15-14-2E SW NE 15 45 2E Approved Permit (APD); not yet spudded Oil Well BIA 304752205 Ute Tribal 2-15-4-2E SW NE 15 45 2E Approved Permit (APD); not yet spudded Oil Well BIA 304752464 Ute Tribal 15-15-4-2E SE SE NE 15 45 2E Approved Permit (APD); not yet spudded Oil Well BIA 304752465 Ut 11-3-43-1E NE SW 34 35 1E Approved Permit (APD); not yet spudded Oil Well BIA 304752466 Ut 11-3-34-3-1E SW SW 34 35 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752466 Ut 11-3-34-3-1E SW SE 34 35 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752466 Ut 11-3-34-3-1E SW SE 34 35 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752460 Ut 11-3-34-3-1E NE SE 34 35 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752205 Ute Tribal 9-16-4-2E NE SE 43 35 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752389 Nendall 13-7-3-1E NE SE 44 35 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752890 Nendall 13-7-3-1E NE SE 45 2E Approved Permit (APD); not yet spudded Oil Well FEE 304752880 Womack 4-7-3-1E NW SW 7 35 1E Approved Permit (APD); not yet spudded Oil Well FEE | 4304752198 | Ute Tribal 13-4-4-2E | SW SW | 4 | 45 | 2£ | Approved Permit (APD); not yet spudded | Oil Well | BIA |
| 304752208 Ute Tribal 15-16-4-2E SW SE 16 4S 2E Approved Permit (APD); not yet spudded Oil Well BIA 304752195 Ute Tribal 15-32-3-2E SW SE 32 33 2E Approved Permit (APD); not yet spudded Oil Well BIA 304752202 Ute Tribal 16-5-4-2E SE SE 5 4S 2E Approved Permit (APD); not yet spudded Oil Well BIA 304752202 Ute Tribal 2-15-4-2E NW NE 15 4S 2E Approved Permit (APD); not yet spudded Oil Well BIA 304752203 Ute Tribal 7-15-4-2E SW NE 15 4S 2E Approved Permit (APD); not yet spudded Oil Well BIA 304752203 Ute Tribal 7-15-4-2E SW NE 15 4S 2E Approved Permit (APD); not yet spudded Oil Well BIA 304752204 Ute Tribal 8-15-4-2E SE NE 15 4S 2E Approved Permit (APD); not yet spudded Oil Well BIA 304752405 Ute Tribal 8-15-4-2E SE NE 15 4S 2E Approved Permit (APD); not yet spudded Oil Well BIA 304752406 Ute Tribal 8-15-4-2E SW SW 34 35 1E Approved Permit (APD); not yet spudded Oil Well BIA 304752464 Ute Ti3-34-3-1E SW SW 34 35 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752466 Ute Tribal 9-16-4-2E NE SE 34 35 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752467 Ute Tribal 9-16-4-2E NE SE 34 35 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752489 Deep Creek 10-9-4-2E NW SE 9 4S 2E Approved Permit (APD); not yet spudded Oil Well FEE 304752489 Deep Creek 10-9-4-2E NW SE 9 4S 2E Approved Permit (APD); not yet spudded Oil Well FEE 304752489 Deep Creek 10-9-4-2E NW SE 9 4S 2E Approved Permit (APD); not yet spudded Oil Well FEE 304752898 Rendall 15-7-3-1E NW SW 7 35 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752899 Rendall 15-7-3-1E NW SW 7 35 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752897 Womack 7-8-3-1E SW SW 8 35 1E Approved Permit (APD); not yet spud | 4304752201 | Ute Tribal 14-10-4-2E | SE SW | 10 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | BIA |
| 304752195 Ute Tribal 15-32-3-2E SW SE 32 3S 2E Approved Permit (APD); not yet spudded Oil Well BIA 304752196 Ute Tribal 16-54-2E SE SE 5 4S 2E Approved Permit (APD); not yet spudded Oil Well BIA 304752200 Ute Tribal 4-94-2E Lot 1 NW NW 9 4S 2E Approved Permit (APD); not yet spudded Oil Well BIA 304752203 Ute Tribal 3-15-4-2E SW NE 15 4S 2E Approved Permit (APD); not yet spudded Oil Well BIA 304752204 Ute Tribal 3-15-4-2E SW NE 15 4S 2E Approved Permit (APD); not yet spudded Oil Well BIA 304752463 Ute Tribal 3-15-4-2E SW NE 15 4S 2E Approved Permit (APD); not yet spudded Oil Well BIA 304752464 Ute Tribal 3-15-4-2E SW SW 34 3S 1E Approved Permit (APD); not yet spudded Oil Well BIA 304752465 Ute Tribal 3-15-4-2E SE SW 34 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752466 Ute Tribal 3-15-4-2E SE SW 34 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752466 Ute Tribal 3-15-4-2E SE SW 34 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752466 Ute Tribal 3-15-4-2E NE SE 34 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752466 Ute Tribal 3-16-4-2E NE SE 16 4S 2E Approved Permit (APD); not yet spudded Oil Well FEE 304752205 Ute Tribal 3-16-4-2E NE SE 16 4S 2E Approved Permit (APD); not yet spudded Oil Well BIA 304752388 Womack 4-73-1E NE SW SE 34 3S 1E Approved Permit (APD); not yet spudded Oil Well BIA 304752389 Deep Creek 10-94-2E NW SE 9 4S 2E Approved Permit (APD); not yet spudded Oil Well BIA 304752389 Kendall 15-73-1E SW SW F 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752390 Kendall 15-73-1E SW SW F 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752389 Womack 3-8-31E SW NW B 3S 1E Approved Permit (APD); not yet spudded | 4304752199 | Ute Tribal 14-4-4-2E | SE SW | 4 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | BIA |
| See | 4304752208 | Ute Tribal 15-16-4-2E | SW SE | 16 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | BIA |
| Section Sect | 4304752195 | Ute Tribal 15-32-3-2E | SW SE | 32 | 3\$ | 2E | Approved Permit (APD); not yet spudded | Oil Well | BIA |
| S04752200 Ute Tribal 4-9-4-2E | 4304752196 | Ute Tribal 16-5-4-2E | SE SE | 5 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | BIA |
| 304752203 Ute Tribal 7-15-4-2E SW NE 15 4S 2E Approved Permit (APD); not yet spudded Oil Well BIA 304752204 Ute Tribal 8-15-4-2E SE NE 15 4S 2E Approved Permit (APD); not yet spudded Oil Well FEE 304752463 ULT 11-34-3-1E SW SW 34 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752465 ULT 13-34-3-1E SE SW 34 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752465 ULT 13-34-3-1E SE SW 34 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752466 ULT 13-34-3-1E SE SW 34 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752460 ULT 13-34-3-1E SW SE 34 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752462 ULT 9-34-3-1E NE SE 34 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752463 ULT 13-34-3-1E NE SE 16 4S 2E Approved Permit (APD); not yet spudded Oil Well FEE 304752405 ULT 9-34-3-1E NW SE 9 4S 2E Approved Permit (APD); not yet spudded Oil Well BIA 304752439 Deep Creek 10-9-4-2E NW SE 9 4S 2E Approved Permit (APD); not yet spudded Oil Well BIA 304752488 Womack 4-7-3-1E NW NW 7 3S 1E Approved Permit (APD); not yet spudded Oil Well BIA 304752888 Womack 4-7-3-1E NW NW 7 3S 1E Approved Permit (APD); not yet spudded Oil Well BIA 304752893 Kendall 13-7-3-1E SW SE 7 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752900 Kendall 13-7-3-1E SW SE 7 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752887 Womack 5-8-3-1E SW NW 8 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752898 Kendall 13-8-3-1E SW SE 7 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752899 Kendall 13-8-3-1E SW SW 8 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752898 Kendall 13-8-3-1E SW SW 9 | 4304752202 | Ute Tribal 2-15-4-2E | NW NE | 15 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | BIA |
| SENE 15 4S 2E Approved Permit (APD); not yet spudded Oil Well BIA | 4304752200 | Ute Tribal 4-9-4-2E | Lot 1 NW NW | 9 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | BIA |
| Second Column Second Colum | 4304752203 | Ute Tribal 7-15-4-2E | SW NE | 15 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | BIA |
| 304752464 ULT 13-34-3-1E | 4304752204 | Ute Tribal 8-15-4-2E | SE NE | 1 5 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | BIA |
| SESW 34 35 1E Approved Permit (APD); not yet spudded Oil Well FEE | 4304752463 | ULT 11-34-3-1E | NE SW | 34 | 35 | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| SW SE 34 35 1E Approved Permit (APD); not yet spudded Oil Well FEE | 4304752464 | ULT 13-34-3-1E | SW SW | 34 | 35 | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| NE SE 34 35 1E Approved Permit (APD); not yet spudded Oil Well FEE | 4304752465 | ULT 14-34-3-1E | SE SW | 34 | 35 | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 16 4S 2E Approved Permit (APD); not yet spudded Oil Well BIA | 4304752466 | ULT 15-34-3-1E | SW SE | 34 | 3\$ | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| Deep Creek 10-9-4-2E | 4304752462 | ULT 9-34-3-1E | NE SE | 34 | 3\$ | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 304752216 Coleman Tribal 15X-18D-4-2E SW SE 18 4S 2E Approved Permit (APD); not yet spudded Oil Well FEE | 4304752205 | Ute Tribal 9-16-4-2E | NE SE | 16 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | BIA |
| NW NW 7 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE | 4304752439 | Deep Creek 10-9-4-2E | NW SE | 9 | 4S | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| NW SW 7 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE | 4304752216 | Coleman Tribal 15X-18D-4-2E | SW SE | 18 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | BIA |
| 304752911 Kendall 13-7-3-1E SW SW 7 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752900 Kendall 15-7-3-1E SW SW 7 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752887 Womack 5-8-3-1E SW NW 8 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752880 Womack 7-8-3-1E SW NE 8 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752890 Kendall 9-8-3-1E NE SE 8 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752894 Kendall 11-8-3-1E NE SW 8 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752897 Kendall 3-8-3-1E SW SW 8 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752898 Kendall 16-8-3-1E SE SE 8 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752892 Kendall 5-9-3-1E SW NW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752899 Kendall 6-9-3-1E SE NW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752896 Kendall 7-9-3-1E SW NE 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752896 Kendall 7-9-3-1E SW NE 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752882 Womack 11-9-3-1E NE SW SW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752884 Womack 13-9-3-1E NE SW SW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752885 Womack 3-16-3-1E NE SW SW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752885 Womack 3-16-3-1E NE SW SW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752885 Womack 3-16-3-1E NE SW SW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752885 Womack 3-16-3-1E NE SW SW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752885 Womack 3-16-3-1E NE SW SW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752885 Womack 3-16-3-1E NE SW SW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752885 Womack 3-16-3-1E NE SW SW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752885 Womack 3-16-3-1E NE SW SW 9 3S 1E Approved Permit (APD | 4304752888 | Womack 4-7-3-1E | NW NW | 7 | 35 | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 304752900 Kendall 15-7-3-1E SW SE 7 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752887 Womack 5-8-3-1E SW NW 8 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752880 Womack 7-8-3-1E SW NE 8 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752891 Kendall 9-8-3-1E NE SE 8 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752894 Kendall 11-8-3-1E NE SW 8 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752897 Kendall 16-8-3-1E SW SW 8 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752898 Kendall 16-8-3-1E SE SE 8 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752899 Kendall 6-9-3-1E SE NW 9 3S 1E Approved Permit (APD); | 4304752893 | Kendall 12-7-3-1E | NW SW | 7 | 3S | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 304752887 Womack 5-8-3-1E SW NW 8 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE | 4304752911 | Kendall 13-7-3-1E | SW SW | 7 | 3S | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| SW NE SW N | 4304752900 | Kendall 15-7-3-1E | SW SE | 7 | 35 | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 304752894 Kendall 11-8-3-1E NE SE 8 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752897 Kendall 13-8-3-1E SW SW 8 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752898 Kendall 16-8-3-1E SE SE 8 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752899 Kendall 5-9-3-1E SW NW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752899 Kendall 6-9-3-1E SE NW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752899 Kendall 6-9-3-1E SE NW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752896 Kendall 7-9-3-1E SW NE 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752882 Womack 11-9-3-1E NE SW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752884 Womack 13-9-3-1E SW SW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752884 Womack 13-9-3-1E SW SW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752885 Womack 3-16-3-1E NE SW SW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752885 Womack 3-16-3-1E NE SW SW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752885 Womack 3-16-3-1E NE SW SW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752885 Womack 3-16-3-1E NE SW SW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE | 4304752887 | Womack 5-8-3-1E | SW NW | 8 | 3S | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| Substitute | 4304752880 | Womack 7-8-3-1E | SW NE | 8 | 3S | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| SW SW 8 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE | 4304752901 | Kendall 9-8-3-1E | NE SE | 8 | 35 | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| SE SE SE SE SE SE SE SE SE SE SE SE SE SE SE SE SE SE SE SE SE SE SE | 4304752894 | Kendall 11-8-3-1E | NE SW | 8 | 3S | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 304752892 Kendall 5-9-3-1E SW NW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752899 Kendall 6-9-3-1E SE NW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752896 Kendall 7-9-3-1E SW NE 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752882 Womack 11-9-3-1E NE SW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752884 Womack 13-9-3-1E SW SW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752885 Womack 3-16-3-1E NE NW 16 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE | 4304752897 | Kendall 13-8-3-1E | sw sw | 8 | 3\$ | 1.E | Approved Permit (APD); not yet spudded | Oil Well | |
| 304752899 Kendall 6-9-3-1E SE NW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752896 Kendall 7-9-3-1E SW NE 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752882 Womack 11-9-3-1E NE SW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752884 Womack 13-9-3-1E SW SW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752885 Womack 3-16-3-1E NE NW 16 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE | 4304752898 | Kendall 16-8-3-1E | SE SE | 8 | 35 | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 304752896 Kendall 7-9-3-1E SW NE 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752882 Womack 11-9-3-1E NE SW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752884 Womack 13-9-3-1E SW SW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752885 Womack 3-16-3-1E NE NW 16 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE | 4304752892 | Kendall 5-9-3-1E | SW NW | 9 | 3S | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 304752882 Womack 11-9-3-1E NE SW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752884 Womack 13-9-3-1E SW SW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752885 Womack 3-16-3-1E NE NW 16 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE | 4304752899 | Kendall 6-9-3-1E | SE NW | 9 | 3S | 1.E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 304752884 Womack 13-9-3-1E SW SW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 304752885 Womack 3-16-3-1E NE NW 16 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE | 4304752896 | Kendall 7-9-3-1E | SW NE | 9 | 35 | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 304752885 Womack 3-16-3-1E NE NW 16 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE | 4304752882 | Womack 11-9-3-1E | NE SW | 9 | 35 | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| | 4304752884 | Womack 13-9-3-1E | SW SW | 9 | 35 | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 304752886 Womack 4-16-3-1E NW NW 16 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE | 4304752885 | Womack 3-16-3-1E | NE NW | 16 | 35 | 1E | Approved Permit (APD); not yet spudded | Oil Well | |
| | 4304752886 | Womack 4-16-3-1E | NW NW | 16 | 3\$ | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |

| 4304752889 | Womack 5-16-3-1E | SW NW | 16 | 35 | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
|------------------------------|--------------------------------|---------------|---------|------------|---------|--|----------|---------|
| 4304752890 | Womack 6-16-3-1E | SE NW | 16 | 35 | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752895 | Kendall 4-17-3-1E | NW NW | 17 | 35 | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752891 | Kendall 5-17-3-1E | SW NW | 17 | 35 | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752883 | Kendall 11-17-3-1E | NE SW | 17 | 35 | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752881 | Kendall 13-17-3-1E | SW SW | 17 | 3\$ | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752966 | Merritt 2-18-3-1E | NW NE | 18 | 35 | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752967 | Merritt 3-18-3-1E | NENW | 18 | 35 | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752992 | Merritt 7-18-3-1E | SW NE | 18 | 35 | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752508 | Gusher Fed 11-1-6-20E | NE SW | 1 | 6S | 20E | Approved Permit (APD); not yet spudded | Oil Well | Federal |
| 4304752503 | Gusher Fed 1-11-6-20E | NE NE | 11 | 6S | 20E | Approved Permit (APD); not yet spudded | Oil Well | Federal |
| 4304752504 | Gusher Fed 11-22-6-20E | NE SW | 22 | 6S | 20E | Approved Permit (APD); not yet spudded | Oil Well | Federal |
| 4304752507 | Gusher Fed 12-15-6-20E | NW SW | 15 | 6S | 20E | Approved Permit (APD); not yet spudded | Oil Well | Federal |
| 4304752509 | Gusher Fed 1-27-6-20E | NE NE | 27 | 6S | 20E | Approved Permit (APD); not yet spudded | Oil Well | Federal |
| 4304752511 | Gusher Fed 1-28-6-20E | NE NE | 28 | 6S | 20E | Approved Permit (APD); not yet spudded | Oil Well | Federal |
| 4304752311 | Gusher Fed 14-3-6-20E | SE SW | 3 | 6S | 20E | Approved Permit (APD); not yet spudded Approved Permit (APD); not yet spudded | Oil Well | Federal |
| 4304752506 | Gusher Fed 16-26-6-20E | SE SE | 26 | 6S | 20E | Approved Permit (APD); not yet spudded | Oil Well | Federal |
| | | NE NW | 21 | 6S | 20E | | Oil Well | |
| 4304752505 4304752500 | Gusher Fed 6 25 6 205 | SE NW | 25 | 6S | 20E | Approved Permit (APD); not yet spudded Approved Permit (APD); not yet spudded | Oil Well | Federal |
| | Gusher Fed 6-25-6-20E | SE NE | 25 | 6S | 20E | | | Federal |
| 4304752501 | Gusher Fed 8-25-6-20E | · | 27 | | | Approved Permit (APD); not yet spudded | Oil Well | Federal |
| 4304752510 | Gusher Fed 9-27-6-20E | NE SE | 3 | 6S 6S | 20E | Approved Permit (APD); not yet spudded | Oil Well | Federal |
| 4304752499 | Gusher Fed 9-3-6-20E | NW SE | 29 | 6S | 20E | Approved Permit (APD); not yet spudded | Oil Well | Federal |
| 4304752502 | Horseshoe Bend Fed 11-29-6-21E | NE SW | | | 21E | Approved Permit (APD); not yet spudded | Oil Well | Federal |
| 4304752498 | Horseshoe Bend Fed 14-28-6-21E | SE SW | 28 7 | 6S 4S | 21E | Approved Permit (APD); not yet spudded | Oil Well | Federal |
| 4304752472 | Coleman Tribal 2-7-4-2E | NW NE | | | 2E | Approved Permit (APD); not yet spudded | Oil Well | BIA |
| 4304752473 | Coleman Tribal 4-7-4-2E | NW NW | 7 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | BIA |
| 4304752474 | Coleman Tribal 6-7-4-2E | SE NW | 7 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | BIA |
| 4304752475 | Coleman Tribal 8-7-4-2E | SE NE | 7 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | BIA |
| 4304752480 | Coleman Tribal 2-8-4-2E | NW NE | 8 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | BIA |
| 4304752481 | Coleman Tribal 4-8-4-2E | NW NW | 8 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | BIA |
| 4304752484 | Coleman Tribal 6-8-4-2E | SE NW | 8 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | BIA |
| 4304752485 | Coleman Tribal 8-8-4-2E | SE NE | 8 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | BIA |
| 4304752483 | Deep Creek Tribal 12-8-4-2E | NW SW | 8 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | BIA |
| 4304752476 | Deep Creek Tribal 10-7-4-2E | NW SE | 7 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | BIA |
| 4304752477 | Deep Creek Tribal 12-7-4-2E | NW SW | 7 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | BIA |
| 4304752478 | Deep Creek Tribal 14-7-4-2E | SE SW | 7 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | BIA |
| 4304752479 | Deep Creek Tribal 16-7-4-2E | SE SE | 7 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | BIA |
| 4304752487 | Deep Creek Tribal 10-8-4-2E | NW SE | 8 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | BIA |
| 4304752482 | Deep Creek Tribal 14-8-4-2E | SE SW | 8 | 4 S | 2E | Approved Permit (APD); not yet spudded | Oil Well | BIA |
| 4304752486 | Deep Creek Tribal 16-8-4-2E | SE SE | 8 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | BIA |
| 43047 52967 52976 | | NE SW | 19 | 3\$ | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752978 | Deep Creek 12-19-3-2E | Lot 3 (NW SW) | 19 | 35 | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752979 | Deep Creek 13-19-3-2E | Lot 4 (SW SW) | 19 | 3S | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752969 | Deep Creek 14-19-3-2E | SE SW | 19 | 3S | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752968 | Deep Creek 11-20-3-2E | NE SW | 20 | 35 | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752973 | Deep Creek 13-20-3-2E | SW SW | 20 | 3S | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |

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|------------|------------------------|---------------|--------------|------|----|--|----------|-------------|
| 4304752987 | Gavitte 15-23-3-1E | SW SE | 23 | 35 | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752964 | ULT 3-29-3-2E | NE NW | 29 | 35 | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752962 | ULT 4-29-3-2E | NW NW | 29 | 3\$ | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752961 | ULT 5-29-3-2E | SW NW | 29 | 3\$ | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752955 | ULT 6-29-3-2E | NE NW | 29 | 3S | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752983 | Deep Creek 10-29-3-2E | NW SE | 29 | 3\$ | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752959 | ULT 11-29-3-2E | NE SW | 29 | 3\$ | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752960 | ULT 13-29-3-2E | SW SW | 29 | 3\$ | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752963 | ULT 14-29-3-2E | Lot 2 (SE SW) | 29 | 3S | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752975 | Deep Creek 15-29-3-2E | SW SE | 29 | 3S | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752974 | Deep Creek 16-29-3-2E | SE SE | 29 | 3S | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752972 | Deep Creek 1-30-3-2E - | NE NE | 30 | 3S | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752970 | Deep Creek 5-30-3-2E | Lot 2 (SW NW) | 30 | 3\$ | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752971 | Deep Creek 11-30-3-2E | NE SW | 30 | 3S | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752988 | Knight 13-30-3-2E | Lot 4 (SW SW) | 30 | 3\$ | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752989 | Knight 15-30-3-2E | SW SE | 30 | 3\$ | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752981 | Deep Creek 1-31-3-2E | NE NE | 31 | 35 | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752954 | ULT 3-31-3-2E | NE NW | 31 | 3\$ | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752956 | ULT 5-31-3-2E | Lot 2 (SW NW) | 31 | 35 | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752984 | Deep Creek 7-31-3-2E | SW NE | 31 | 3\$ | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752957 | ULT 11-31-3-2E | NE SW | 31 | 35 | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752958 | ULT 13-31-3-2E | Lot 4 (SW SW) | 31 | 35 | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752986 | Ute Energy 15-31-3-2E | SW SE | 31 | 35 | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752985 | Ute Energy 16-31-3-2E | SE SE | 31 | 35 | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752980 | Deep Creek 12-20-3-2E | NW SW | 20 | 35 | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752977 | Deep Creek 14-20-3-2E | SE SW | 20 | 3S | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304752982 | Deep Creek 3-30-3-2E | NE NW | 30 | 3S | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304753018 | Deep Creek 9-15-4-2E | NE SE | 15 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304753019 | Deep Creek 10-15-4-2E | NW SE | 15 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304753014 | Lamb 3-15-4-2E | NE NW | 15 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304753015 | Lamb 4-15-4-2E | NW NW | 15 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304753016 | Lamb 5-15-4-2E | SW NW | 15 | 45 | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304753017 | Lamb 6-15-4-2E | SE NW | 15 | 48 | 2E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304753089 | Womack 1-7-3-1E | NE NE | 7 | 3S | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304753093 | Womack 2-7-3-1E | NW NE | 7 | 3\$ | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304753094 | Womack 3-7-3-1E | NE NW | 7 | 3\$ | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304753088 | Kendall 14-7-3-1E | SE SW | 7 | 3\$ | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304753104 | Womack 1-8-3-1E | NE NE | 8 | 35 . | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304753105 | Womack 2-8-3-1E | NW NE | 8 | 3\$ | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304753106 | Womack 3-8-3-1E | NE NW | 8 | 35 | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304753107 | Womack 4-8-3-1E | NN NN | 8 | 3S | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304753108 | Womack 6-8-3-1E | SE NW | 8 | 3\$ | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304753109 | Womack 8-8-3-1E | SE NE | 8 | 35 | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304753110 | Kendall 10-8-3-1E | NW SE | 8 | 35 | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304753111 | Kendall 12-8-3-1E | NW SW | 8 | 35 | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304753112 | Kendall 14-8-3-1E | SE SW | 8 | .3S | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| | | | | | | | | |

| 4304753115 | Kendall 15-8-3-1E | SW SE | 8 | 35 | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
|------------|---------------------------|-------|----|-----|----|--|----------|-----|
| 4304753114 | Kendall 2-9-3-1E | NW NE | 9 | 3S | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304753100 | Kendall 12-9-3-1E | NW SW | 9 | 3\$ | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304753116 | Kettle 3-10-3-1E | NENW | 10 | 3S | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304753117 | Kettle 6-10-3-1E | SE NW | 10 | 3S | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304753118 | Kettle 11-10-3-1E | NE SW | 10 | 35 | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304753119 | Kettle 12-10-3-1E | NW SW | 10 | 3\$ | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304753099 | Kendall 3-17-3-1E | NE NW | 17 | 3\$ | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304753098 | Kendall 6-17-3-1E | SE NW | 17 | 3\$ | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304753101 | Kendall 12-17-3-1E | NW SW | 17 | 35 | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304753120 | Kendall 14-17-3-1E | NE SW | 17 | 35 | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304753097 | Kendall 1-18-3-1E | NE NE | 18 | 35 | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304753096 | Kendall 8-18-3-1E | SE NE | 18 | 35 | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304753095 | Kendall 9-18-3-1E | NE SE | 18 | 35 | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304753091 | Kendall 10-18-3-1E | NW SE | 18 | 3S | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304753090 | Kendall 15-18-3-1E | SW SE | 18 | 3S | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304753092 | Kendall 16-18-3-1E | SE SE | 18 | 3S | 1E | Approved Permit (APD); not yet spudded | Oil Well | FEE |
| 4304753146 | Kendall Tribal 9-7-3-1E | NE SE | 7 | 3\$ | 1E | Approved Permit (APD); not yet spudded | Oil Well | BIA |
| 4304753147 | Kendall Tribal 10-7-3-1E | NW SE | 7 | 3\$ | 1E | Approved Permit (APD); not yet spudded | Oil Well | BIA |
| 4304753153 | Kendall Tribal 11-7-3-1E | NE SW | 7 | 35 | 1E | Approved Permit (APD); not yet spudded | Oil Well | BIA |
| 4304753152 | Kendall Tribal 16-7-3-1E | SE SE | 7 | 35 | 1E | Approved Permit (APD); not yet spudded | Oil Well | BIA |
| 4304753151 | Kendall Tribal 4-18-3-1E | NW NW | 18 | 35 | 1E | Approved Permit (APD); not yet spudded | Oil Well | BIA |
| 4304753150 | Kendall Tribal 5-18-3-1E | SW NW | 18 | 35 | 1E | Approved Permit (APD); not yet spudded | Oil Well | BIA |
| 4304753149 | Kendall Tribal 11-18-3-1E | NE SW | 18 | 35 | 1E | Approved Permit (APD); not yet spudded | Oil Well | BIA |
| 4304753148 | Kendall Tribal 12-18-3-1E | NW SW | 18 | 35 | 1E | Approved Permit (APD); not yet spudded | Oil Well | BIA |
| 4304753145 | Kendall Tribal 13-18-3-1E | SW SW | 18 | 35 | 1E | Approved Permit (APD); not yet spudded | Oil Well | BIA |
| 4304753142 | Kendall Tribal 14-18-3-1E | SE SW | 18 | 3\$ | 1E | Approved Permit (APD); not yet spudded | Oil Well | BIA |
| 4304753144 | Kendall Tribal 1-13-3-1W | NE NE | 13 | 3\$ | 1W | Approved Permit (APD); not yet spudded | Oil Well | BIA |
| 4304753143 | Kendall Tribal 9-13-3-1W | NE SE | 13 | 35 | 1W | Approved Permit (APD); not yet spudded | Oil Well | BIA |
| 4304753144 | Kendall Tribal 1-13-3-1W | NE NE | 13 | 3\$ | 1W | Approved Permit (APD); not yet spudded | Oil Well | BIA |
| 4304753143 | Kendall Tribal 9-13-3-1W | NE SE | 13 | 35 | 1W | Approved Permit (APD); not yet spudded | Oil Well | BIA |
| L | | · | | | | the state of the s | | |

Sundry Number: 54672 API Well Number: 43047517300000 FEDERAL APPROVAL OF THIS ACTION IS NECESSARY

| | STATE OF UTAH | | FORM 9 |
|--|---|--|---|
| 1 | DEPARTMENT OF NATURAL RESOURCE DIVISION OF OIL, GAS, AND MIN | = | 5.LEASE DESIGNATION AND SERIAL NUMBER: 14-20-H62-6408 |
| SUNDR | Y NOTICES AND REPORTS | ON WELLS | 6. IF INDIAN, ALLOTTEE OR TRIBE NAME: |
| Do not use this form for procurrent bottom-hole depth, IFOR PERMIT TO DRILL form | posals to drill new wells, significantly reenter plugged wells, or to drill horizo n for such proposals. | deepen existing wells below ntal laterals. Use APPLICATION | 7.UNIT or CA AGREEMENT NAME: |
| 1. TYPE OF WELL Oil Well | | | 8. WELL NAME and NUMBER: COLEMAN TRIBAL 3-8-4-2E |
| 2. NAME OF OPERATOR: CRESCENT POINT ENERGY U | J.S. CORP | | 9. API NUMBER: 43047517300000 |
| 3. ADDRESS OF OPERATOR: 555 17th Street, Suite 750 | , Denver, CO, 80202 | PHONE NUMBER: 720 880-3621 Ext | 9. FIELD and POOL or WILDCAT: LELAND BENCH |
| 4. LOCATION OF WELL FOOTAGES AT SURFACE: 0661 FNL 1989 FWL | | | COUNTY: UINTAH |
| QTR/QTR, SECTION, TOWNSH | HP, RANGE, MERIDIAN: 08 Township: 04.0S Range: 02.0E Meri | dian: U | STATE: UTAH |
| 11. CHECI | K APPROPRIATE BOXES TO INDICAT | TE NATURE OF NOTICE, REPOR | RT, OR OTHER DATA |
| TYPE OF SUBMISSION | | TYPE OF ACTION | |
| ✓ NOTICE OF INTENT | ACIDIZE | ALTER CASING | CASING REPAIR |
| Approximate date work will start: 8/29/2014 | CHANGE TO PREVIOUS PLANS | CHANGE TUBING | CHANGE WELL NAME |
| _ | CHANGE WELL STATUS | COMMINGLE PRODUCING FORMATIONS | CONVERT WELL TYPE |
| SUBSEQUENT REPORT Date of Work Completion: | DEEPEN | FRACTURE TREAT | NEW CONSTRUCTION |
| | OPERATOR CHANGE | PLUG AND ABANDON | PLUG BACK |
| | PRODUCTION START OR RESUME | RECLAMATION OF WELL SITE | ✓ RECOMPLETE DIFFERENT FORMATION |
| SPUD REPORT Date of Spud: | REPERFORATE CURRENT FORMATION | SIDETRACK TO REPAIR WELL | TEMPORARY ABANDON |
| | TUBING REPAIR | VENT OR FLARE | WATER DISPOSAL |
| DRILLING REPORT | WATER SHUTOFF | SI TA STATUS EXTENSION | APD EXTENSION |
| Report Date: | WILDCAT WELL DETERMINATION | OTHER | OTHER: |
| 42 DESCRIPE PROPOSED OR | COMPLETED OPERATIONS. Clearly show | - | dantha valumaa ata |
| Crescent Point Er recomplete Coleman design.Following re | nergy US Corp respectfully rentered at 3-8-4-2E. Please selecompletion operations, no less in wellbore. Recompletion in 29th, 2014.Thank you. | equests permission to e attached perf and frac bridge plug or anything | Accepted by the |
| NAME (PLEASE PRINT) | PHONE NUMB | ER TITLE | |
| Emily Kate DeGrasse | 720 880-3644 | Regulatory & Government | Affairs Analyst |
| SIGNATURE N/A | | DATE 8/19/2014 | |

Sundry Number: 54672 API Well Number: 43047517300000



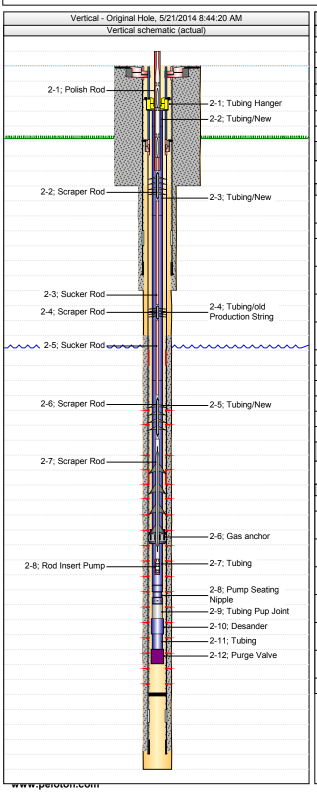
Downhole Well Profile

Well Name: Coleman Tribal 3-8-4-2E

| UWI/API | Surface Legal Location | License # | State/Province | Well Configuration Type | CGU |
|----------------------------|------------------------------|-------------------------|------------------------------|-------------------------|-----------------|
| 43-047-517300000 | 43-047-517300000 | 14-20-H62-6408 | Utah | Vertical | |
| Original KB Elevation (ft) | KB-Tubing Head Distance (ft) | PBTD (All) (ftKB) | Total Depth All (TVD) (ftKB) | Minor Area | Depletable Unit |
| 5,128.00 | | Original Hole - 7,787.0 | | Rockies | |

| Туре | | | | | | | |
|------|------|-------|----------|---------|--------------|-----------------|---------------|
| Des | Make | Model | WP (psi) | Service | WP Top (psi) | Top Ring Gasket | Bore Min (in) |
| | | | | | | | |
| | | | | | | | |

Page 1/1



| Casing Strings | | | | | | | | | | | | |
|--|-----|-----------|-----------------|-------|----------------------|-----------|---------|------------|--------------|---------|------------------------|--|
| Csg Des Surface | | | OD (in) 8 5/ | | _en (lb/ft) 24.00 | 1 6 | Grade | ST8 | op Thread | | epth (ftKB) 1,114.3 | |
| Production | | | 5 1/ | - | 17.00 | | | | | | 7.990.2 | |
| | | | 5 1/ | ۷ | 17.00 | E-0 | 50 | LIA | LT&C 7,990.2 | | | |
| Perforations | | | | | | | | | | | | |
| 7/24/2012 | | Top (ftKE | ,884.0 | Bt | m (ftKB) | 1 0 | Linna | r Caetla I | Zone | | | |
| 3/24/2012 | | | ,325.0 | | | | | Vasatch | Castle Peak | | | |
| 3/24/2012 | | | 513.0 | | | | l | asatch | | | | |
| | | | ,515.0 | | 1,131 | .0 | 151 77 | asattı | | | | |
| Tubing Strings | | | | | | | | | | | | |
| Tubing Description Tubing - Productior | , | Run Date | : 5/15/20 | 114 | String I | eng | | 7,695.74 | Set Depth | | 7,707.7 | |
| Item Des | ' | Jts | | Make | | Mod | | OD (in) | Wt (lb/ft) | Grade | Len (ft) | |
| Tubing Hanger | | 1 | | | T&C | | | 7 | 111 (12111) | | 0.86 | |
| | | | | | | | | 1/16 | | | | |
| Tubing/New | | 1 | | | T&C | Ups | et | 2 7/8 | | | 1.42 | |
| Tubing/New | | 33 | | | T&C | Ups | et | 2 7/8 | 6.50 | L-80 | 1,033 | |
| | | | | | | | | | | | .69 | |
| Tubing/old Product String | ion | 14 7 | | | T&C | Ups | et | 2 7/8 | 6.50 | L-80 | 4,624 .91 | |
| Tubing/New | | 59 | | | T&C | Ups | et | 2 7/8 | 6.50 | L-80 | 1,913 .21 | |
| Gas anchor | | 1 | | | T&C | Ups | set | 5 1/16 | | | 2.75 | |
| Tubing | | 1 | | | T&C | Ups | et | 2 7/8 | 6.50 | L-80 | 32.50 | |
| Pump Seating Nipp | ole | 1 | | | T&C | - | | 2 7/8 | | | 1.10 | |
| Tubing Pup Joint | | 1 | | | | T&C Upset | | | 6.50 | N-80 | 4.21 | |
| Desander | | 1 | | | T&C | - | | 3 1/2 | | | 18.30 | |
| Tubing | | 2 | | | T&C | - | | 2 7/8 | 6.50 | L-80 | 61.98 | |
| Purge Valve | | 1 | | | | - 1 | | 3 1/2 | | | 0.81 | |
| - | | | | | | | | | | | | |
| Rod Strings Rod Description | | Run Date | | | String L | ong | th (ft) | | Set Depth | /ftk/D) | | |
| Rod | | | 5/16/20 | 14 | Stilly | Leng | | 7,625.00 | Set Deptil | | 7,621.0 | |
| Item Des | | Jts | | Make | | Mod | | OD (in) | Wt (lb/ft) | Grade | Len (ft) | |
| Polish Rod | | 1 | John (| Crane | RHB | 2 1 | 1/4 | 1 1/2 | 4.80 | | 26.00 | |
| Scraper Rod | | 24 | Norris | | Grade | e 54 | 1 | 7/8 | 2.22 | D | 600.0 | |
| Sucker Rod | | 81 | Norris | | Grade | e 54 | 1 | 7/8 | 2.22 | D | 2,025 | |
| Scraper Rod | | 54 | Norris | | Grade | e 54 | 1 | 3/4 | 1.63 | D | 1,350 .00 | |
| Sucker Rod | | 79 | Norris | | Grade | e 54 | 1 | 3/4 | 1.63 | D | 1,975 | |
| Scraper Rod | | 45 | Norris | | Grade | e 54 | 1 | 3/4 | 1.63 | D | 1,125 | |
| Scraper Rod | | 20 | Norris | | Grade | e 54 | 1 | 1 | 2.90 | D | 500.0 | |
| Rod Insert Pump | | 1 | | | | | | 1 1/4 | | | 24.00 | |
| | | | | | | | | | 1 | ı | 1 | |

Report Printed: 5/21/2014

Sundry Number: 54672 API Well Number: 43047517300000



8,040.0

www.peloton.com

Schematic - Current

Well Name: Coleman Tribal 3-8-4-2E

| UWI/API | Surface Legal Location | License # | State/Province | Well Configuration Type | CGU | | | | | |
|----------------------------|------------------------------|-------------------------|------------------------------|-------------------------|-----------------|--|--|--|--|--|
| 43-047-517300000 | 43-047-517300000 | 14-20-H62-6408 | Utah | Vertical | | | | | | |
| Original KB Elevation (ft) | KB-Tubing Head Distance (ft) | PBTD (All) (ftKB) | Total Depth All (TVD) (ftKB) | Minor Area | Depletable Unit | | | | | |
| 5,128.00 | | Original Hole - 7,787.0 | | Rockies | | | | | | |
| Most Recent Job | | | | | | | | | | |

Job Category Primary Job Type Secondary Job Type Start Date End Date Completion/Workover Well Servicing - Cost Center 5/14/2014 5/16/2014 TD: 8,040.0 Vertical - Original Hole, 5/21/2014 8:44:35 AM MD (ftKB) Vertical schematic (actual) -3.9 Casing Hanger; 0.0-4.2; 4.20; 8 5/8; 1-1 4.3 Landing Joint; 0.0-17.0; 17.00; 5 1/2; 2-1 Tubing Hanger; 12.0-12.8; 0.86; 7 1/16; 2.441; 2-1 12.8 Tubing/New; 12.8-14.2; 1.42; 2 7/8; 2.441; 2-2 17.1 Casing Hanger; 17.0-21.5; 4.50; 5 1/2; 2-2 22.0 Tubing/New; 14.2-1,047.9; 1,033.69; 2 7/8; 2.441; 2-3 - Casing Joints; 4.2-1,071.8; 1,067.60; 8 5/8; 8.097; 1-2 622.0 1,071.9 Float Collar; 1,071.8-1,072.8; 1.00; 8 5/8; 1-3 Casing Joints; 1,072.8-1,113.3; 40.50; 8 5/8; 8.097; 1-4 1,113.2 Shoe; 1,113.3-1,114.3; 1.00; 8 5/8; 1-5 1,140.1 Casing Joints; 21.5-5,337.4; 5,315.86; 5 1/2; 4.892; 2-3 Tubing/old Production String; 1,047.9-5,672.8; 4,624.91; 2 7/8; 2.441; 2-4 3,997.0 5,337.3 Marker Joint; 5,337.4-5,342.3; 4.97; 5 1/2; 2-4 5,672.9 Casing Joints; 5,342.3-7,365.7; 2,023.35; 5 1/2; 4.892; 2-5 Tubing/New; 5,672.8-7,586.0; 1,913.21; 2 7/8; 2.441; 2-5 6,883.9 Perf / Frac; 6,884.0-7,091.0; 3/24/2012 7,097.1 7,365.8 Marker Joint; 7,365.7-7,370.6; 4.88; 5 1/2; 2-6 Perf / Frac; 7,325.0-7,462.0; 3/24/2012 7,461.9 7,586.0 Gas anchor; 7,586.0-7,588.8; 2.75; 5 1/16; 2.441; 2-6 7,597.1 Tubing; 7,588.8-7,621.3; 32.50; 2 7/8; 2.441; 2-7 Pump Seating Nipple; 7,621.3-7,622.4; 1.10; 2 7/8; 2.441; 2-8 7,621.4 Tubing Pup Joint; 7,622.4-7,626.6; 4.21; 2 7/8; 2.441; 2-9 -Perf / Frac: 7.513.0-7.737.0: 3/24/2012 Desander; 7,626.6-7,644.9; 18.30; 3 1/2; 2.000; 2-10 7,626.6 Casing Joints; 7,370.6-7,944.1; 573.53; 5 1/2; 4.892; 2-7 Tubing; 7,644.9-7,706.9; 61.98; 2 7/8; 2.441; 2-11 7,707.0 Purge Valve; 7,706.9-7,707.7; 0.81; 3 1/2; 1.500; 2-12 7,736.9 7,944.2 Float Collar; 7,944.1-7,945.1; 1.00; 5 1/2; 2-8 Casing Joints; 7,945.1-7,989.2; 44.13; 5 1/2; 4.892; 2-9 7,989.2 Shoe; 7,989.2-7,990.2; 1.00; 5 1/2; 2-10

| | | | | | | Total Fluid | 246,000 | gals | | | |
|--|---|-----------------------------------|--|---|--|--------------|----------|------|--|--|--|
| Stage 1 (L. | Castle Pea | k/ Utel | and Bu | | | rotarriaid | 5,857.14 | - | | | |
| Fluid | Sand | Pad | 450/ | Sand Average | | Total Sand | 432,000 | lbs | | | |
| 51,250 | 90000 | | 15% | 1.76 | 30 | Slickwater | 123600 | gals | | | |
| | Fluid | Sand | | % Sand | | Gelled fluid | 122400 | | | | |
| Pad | 7750 | | | | | | | | | | |
| 0.5 1 | | | 9000 4500 | 10% 5% | | Acid tanks | 3,000 | gals | | | |
| 2 | | | 18000 | 20% | | | 71.43 | bbls | | | |
| 4 | | | 27000 | 30% | | | | | | | |
| 6 | | | 31500 | 35% | | | | | | | |
| | 51250 | | 90000 | 100% | | | | | | | |
| Stage 2 (B | lack Shale) | | | | | | | | | | |
| Fluid | Sand | Pad | | Sand Average | - | | | | | | |
| 68,300 | 120000 | | 15% | 1.76 | 40 Change to 60T | | | | | | |
| | Fluid | Sand | | % Sand | | | | | | | |
| Pad | 10300 | | | | | | | | | | |
| 0.5 | | | 12000 | 10% | | | | | | | |
| 1 | | | 6000 | 5% | | | | | | | |
| 2 | | | 24000 36000 | 20% 30% | | | | | | | |
| 6 | | | 42000 | 35% | | | | | | | |
| | 68300 | • | 120000 | 100% | | | | | | | |
| Stane 3 / D | ouglas Cre | ek) | | | | | | | | | |
| Fluid | Sand | Pad | | Sand Average | Net Pay | | | | | | |
| 34,150 | 60000 | | 15% | 1.76 | 20 Change to 30T | | | | | | |
| | First | 01 | | 0/ 0 | | | | | | | |
| Pad | Fluid 5150 | Sand | | % Sand | | | | | | | |
| 0.5 | | | 6000 | 10% | 2.1 | | | | | | |
| 1 | | | 3000 | 5% | | | | | | | |
| 2 | | | 12000 | 20% | | | | | | | |
| 2 | | | 18000 | 30% | | | | | | | |
| 6 | | | 21000 | 35% | | | | | | | |
| 34150 60000 100% | | | | | | | | | | | |
| | | | 60000 | 100% | | | | | | | |
| Stage 4 (De | ouglas Cree | <u>ek)</u> | 60000 | | | | | | | | |
| Fluid | ouglas Cree Sand | e k) Pad | | Sand Average | Net Pay | | | | | | |
| | ouglas Cree Sand 90000 | e k) Pad | 15% | Sand Average 1.76 | | | | | | | |
| Fluid 51,250 | Sand 90000 Fluid | ek) Pad Sand | 15% | Sand Average | Net Pay | | | | | | |
| Fluid 51,250 Pad | Sand 90000 Fluid 7750 | ek) Pad Sand | 15% | Sand Average 1.76 % Sand | Net Pay 30 Change to 45 T | | | | | | |
| Fluid 51,250 | Sand 90000 Fluid 7750 18000 | Pad Sand | 15% 9000 | Sand Average 1.76 % Sand 10% | Net Pay 30 Change to 45 T 2.1 | | | | | | |
| Fluid 51,250 Pad 0.5 | Sand 90000 Fluid 7750 18000 4500 | Pad Sand | 15% | Sand Average 1.76 % Sand | Net Pay 30 Change to 45 T 2.1 2.2 | | | | | | |
| Fluid 51,250 Pad 0.5 | Fluid 7750 18000 4500 90000 6750 | Pad Sand | 15% 9000 4500 18000 27000 | Sand Average 1.76 % Sand 10% 5% 20% 30% | Net Pay 30 Change to 45 T 2.1 2.2 2.3 2.3 | | | | | | |
| Fluid 51,250 Pad 0.5 | Fluid 7750 18000 4500 9000 6750 5250 | Pad Sand | 15% 9000 4500 18000 27000 31500 | Sand Average 1.76 % Sand 10% 5% 20% 30% 35% | Net Pay 30 Change to 45 T 2.1 2.2 2.3 2.3 2.2 | | | | | | |
| Fluid 51,250 Pad 0.5 | Fluid 7750 18000 4500 90000 6750 | Pad Sand | 15% 9000 4500 18000 27000 | Sand Average 1.76 % Sand 10% 5% 20% 30% 35% | Net Pay 30 Change to 45 T 2.1 2.2 2.3 2.3 2.2 | | | | | | |
| Fluid 51,250 Pad 0.5 | Fluid 7750 18000 4500 9000 51250 | Pad Sand | 15% 9000 4500 18000 27000 31500 | Sand Average 1.76 % Sand 10% 5% 20% 30% 35% 100% | Net Pay 30 Change to 45 T 2.1 2.2 2.3 2.3 2.2 | | | | | | |
| Fluid 51,250 Pad 0.5 1 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | Fluid 7750 18000 4500 9000 51250 51250 Sand | Pad Sand | 9000 4500 18000 27000 31500 90000 | Sand Average 1.76 % Sand 10% 5% 20% 30% 35% 100% | Net Pay 30 Change to 45 T 2.1 2.2 2.3 2.3 2.2 Net Pay | | | | | | |
| Fluid 51,250 Pad 0.5 | Fluid 7750 18000 4500 9000 51250 | Pad Sand | 15% 9000 4500 18000 27000 31500 | Sand Average 1.76 % Sand 10% 5% 20% 30% 35% 100% | Net Pay 30 Change to 45 T 2.1 2.2 2.3 2.3 2.2 | | | | | | |
| Fluid 51,250 Pad 0.5 1 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | Fluid 7750 18000 4500 9000 51250 51250 Sand | Pad Sand | 9000 4500 18000 27000 31500 90000 | Sand Average 1.76 % Sand 10% 5% 20% 30% 35% 100% | Net Pay 30 Change to 45 T 2.1 2.2 2.3 2.3 2.2 Net Pay | | | | | | |
| Fluid 51,250 Pad 0.5 1 2 2 2 3 3 9 5 0 | Fluid 7750 18000 4500 51250 51250 Fluid 42000 Fluid 3650 | Pad Sand Pad Sand | 9000 4500 18000 27000 31500 90000 | Sand Average 1.76 % Sand 10% 5% 20% 30% 35% 100% Sand Average 1.75 % Sand | Net Pay 30 Change to 45 T 2.1 2.2 2.3 2.3 2.2 Net Pay 14 Change from 35 T to 20T | | | | | | |
| Fluid 51,250 Pad 0.5 2 Stage 5 (Gi) Fluid 23,950 Pad 0.5 | Fluid 7750 18000 4500 9000 51250 51250 51250 Fluid 3650 8400 | Pad Sand Pad Sand | 9000 4500 18000 27000 31500 90000 | Sand Average 1.76 % Sand 10% 5% 20% 30% 35% 100% Sand Average 1.75 % Sand | Net Pay 30 Change to 45 T 2.1 2.2 2.3 2.3 2.2 Net Pay 14 Change from 35 T to 20T | | | | | | |
| Fluid 51,250 Pad 0.5 2 Stage 5 (Gr) Fluid 23,950 Pad 0.5 | Fluid 7750 18000 4500 90000 6750 5250 51250 7een 1) Sand 42000 Fluid 3650 8400 2100 | Pad Sand Pad Sand | 15% 9000 4500 18000 27000 31500 90000 15% 4200 2100 | Sand Average 1.76 % Sand 10% 5% 20% 30% 35% 100% Sand Average 1.75 % Sand | Net Pay 2.1 2.2 2.3 2.3 2.2 Net Pay 14 Change from 35 T to 20T 2.1 2.2 | | | | | | |
| Fluid 51,250 Pad 0.5 2 Stage 5 (Gi) Fluid 23,950 Pad 0.5 | Fluid 7750 18000 4500 51250 51250 Fluid 42000 Fluid 3650 8400 2100 4200 | Pad Pad Pad Pad Sand | 9000 4500 18000 27000 31500 90000 15% 4200 2100 8400 | Sand Average 1.76 % Sand 10% 5% 20% 30% 35% 100% Sand Average 1.75 % Sand 10% 5% 20% | Net Pay 30 Change to 45 T 2.1 2.2 2.3 2.3 2.2 Net Pay 14 Change from 35 T to 20T 2.1 2.2 2.3 | | | | | | |
| Fluid 51,250 Pad 0.5 Stage 5 (Get Fluid 23,950 Pad 0.5 | Fluid 7750 18000 4500 90000 51250 51250 51250 Fluid 3650 8400 2100 4200 3150 | Pad Pad Pad Pad Sand | 15% 9000 4500 18000 27000 31500 90000 15% 4200 2100 | Sand Average 1.76 % Sand 10% 5% 20% 30% 35% 100% Sand Average 1.75 % Sand | Net Pay 30 Change to 45 T 2.1 2.2 2.3 2.3 2.2 Net Pay 14 Change from 35 T to 20T 2.1 2.2 2.3 2.3 2.3 2.3 | | | | | | |
| Fluid 51,250 Pad 0.5 2 Stage 5 (G) Fluid 23,950 Pad 0.5 | Fluid 7750 18000 4500 51250 51250 51250 Fluid 3650 8400 2100 4200 3150 | Pad Sand Pad Sand | 15% 9000 4500 18000 27000 31500 90000 15% 4200 2100 8400 12600 | Sand Average 1.76 % Sand 10% 5% 20% 30% 35% 100% Sand Average 1.75 % Sand 10% 5% 20% 30% 35% | Net Pay 2.1 2.2 2.3 2.3 2.2 Net Pay 14 Change from 35 T to 20T 2.1 2.2 2.3 2.3 2.1 | | | | | | |
| Fluid 51,250 Pad 0.5 Stage 5 (Get Fluid 23,950 Pad 0.5 | Fluid 7750 7800 7750 7750 7800 7750 7800 7750 7800 7750 7800 780 | Pad Pad Pad Pad Sand | 15% 9000 4500 18000 27000 31500 90000 15% 4200 2100 8400 12600 14700 | Sand Average 1.76 % Sand 10% 5% 20% 30% 35% 100% Sand Average 1.75 % Sand 10% 5% 20% 30% 35% | Net Pay 2.1 2.2 2.3 2.3 2.2 Net Pay 14 Change from 35 T to 20T 2.1 2.2 2.3 2.3 2.1 | | | | | | |
| Fluid 51,250 Pad 0.5 Stage 5 (Gill Fluid 23,950 Pad 0.5 A 1 2 2 2 3 3 3 5 0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | Fluid 7750 18000 4500 90000 51250 51250 51250 Fluid 3650 8400 2100 2450 23950 51250 | Pad Sand Pad Sand | 15% 9000 4500 18000 27000 31500 90000 15% 4200 2100 8400 12600 14700 | Sand Average 1.76 % Sand 10% 5% 20% 30% 35% 100% Sand Average 1.75 % Sand 10% 5% 20% 30% 35% 100% | Net Pay 2.1 2.2 2.3 2.3 2.2 Net Pay 14 Change from 35 T to 20T 2.1 2.2 2.3 2.3 2.1 | | | | | | |
| Fluid 51,250 Pad 0.5 Stage 5 (Get Fluid 23,950 Pad 0.5 | Fluid 7750 7800 7750 7750 7800 7750 7800 7750 7800 7750 7800 780 | Pad Sand Sand Pad Sand | 15% 9000 4500 18000 27000 31500 90000 15% 4200 2100 8400 12600 14700 | Sand Average 1.76 % Sand 10% 5% 20% 30% 35% 100% Sand Average 1.75 % Sand 10% 5% 20% 30% 35% | Net Pay 2.1 2.2 2.3 2.3 2.2 Net Pay 14 Change from 35 T to 20T 2.1 2.2 2.3 2.3 2.1 | ay | | | | | |
| Fluid 51,250 Pad 0.5 Stage 5 (Gir) Fluid 23,950 Pad 0.5 1 2 2 6 Stage 6 (Gir) Fluid | Fluid 7750 18000 4500 90000 Fluid 7750 5250 51250 Feen 1) Sand 42000 Fluid 3650 8400 2100 4200 2450 23950 Feen 5/ Gree Sand 30000 | Pad Pad Sand Sand Pad Sand | 15% 9000 4500 18000 27000 31500 90000 15% 4200 2100 8400 12600 14700 42000 | Sand Average 1.76 % Sand 10% 5% 20% 30% 35% 100% Sand Average 1.75 % Sand 10% 5% 20% 30% 35% 100% Sand Average 1.75 | Net Pay 30 Change to 45 T 2.1 2.2 2.3 2.3 2.2 Net Pay 14 Change from 35 T to 20T 2.1 2.2 2.3 2.3 2.3 2.1 Net Pay | ay | | | | | |
| Fluid 51,250 Pad 0.5 Stage 5 (Given Fluid 23,950) Pad 0.5 Stage 6 (Given Fluid 17,100) | Fluid | Pad Sand Sand Pad Sand Sand Sand | 15% 9000 4500 18000 27000 31500 90000 15% 4200 2100 8400 12600 14700 42000 | Sand Average 1.76 % Sand 10% 5% 20% 30% 35% 100% Sand Average 1.75 % Sand 10% 5% 20% 30% 35% 100% Sand Average | Net Pay 30 Change to 45 T 2.1 2.2 2.3 2.3 2.2 Net Pay 14 Change from 35 T to 20T 2.1 2.2 2.3 2.3 2.3 2.1 Net Pay | ay | | | | | |
| Fluid 51,250 Pad 0.5 Stage 5 (Gir) Fluid 23,950 Pad 0.5 1 2 2 6 Stage 6 (Gir) Fluid | Fluid 7750 18000 4500 90000 Fluid 3650 2450 23950 Fluid 30000 Fluid 30000 Fluid 30000 Fluid 30000 Fluid 30000 | Pad Sand Sand Pad Sand Sand Sand | 15% 9000 4500 18000 27000 31500 90000 15% 4200 2100 8400 12600 14700 42000 | Sand Average 1.76 % Sand 10% 5% 20% 30% 35% 100% Sand Average 1.75 % Sand 10% 5% 20% 30% 35% 100% Sand Average 1.75 | Net Pay 2.1 2.2 2.3 2.3 2.2 Net Pay 14 Change from 35 T to 20T 2.1 2.2 2.3 2.3 2.1 Net Pay 10 Change to 15 T from 17' net page | ау | | | | | |
| Fluid 51,250 Pad 0.5 Stage 5 (Gir) Fluid 23,950 Pad 0.5 Stage 6 (Gir) Fluid 17,100 Pad | Fluid 7750 18000 4500 90000 Fluid 3650 2450 23950 Feen 5/ Green Sand 30000 Fluid 2600 6000 1500 | Pad Sand Sand Sand Sand Sand | 15% 9000 4500 18000 27000 31500 90000 15% 4200 2100 8400 12600 14700 42000 15% 3000 1500 | Sand Average 1.76 % Sand 10% 5% 20% 30% 35% 100% Sand Average 1.75 % Sand 10% 5% 20% 30% 35% 100% Sand Average 1.75 % Sand 10% 5% 30% 35% 100% | Net Pay 2.1 2.2 2.3 2.3 2.2 Net Pay 14 Change from 35 T to 20T 2.1 2.2 2.3 2.3 2.1 Net Pay 10 Change to 15 T from 17' net page 2.1 2.2 2.1 2.2 | ay | | | | | |
| Fluid 51,250 Pad 0.5 Stage 5 (General Fluid 23,950) Pad 0.5 Stage 6 (General Fluid 17,100) Pad 0.5 22 24 25 26 Stage 6 (General Fluid 17,100) Pad 0.5 | Fluid 7750 5250 51250 7260 23950 7260 3000 Fluid 2600 6000 1500 3000 7500 7500 7500 7500 7500 7500 7 | Pad Sand Sand Sand Sand Sand Sand | 15% 9000 4500 18000 27000 31500 90000 15% 4200 2100 8400 12600 14700 42000 15% 3000 1500 6000 | Sand Average 1.76 % Sand 10% 5% 20% 30% 35% 100% Sand Average 1.75 % Sand 10% 5% 20% 30% 35% 100% Sand Average 1.75 % Sand 10% 5% 20% 30% 35% 100% 35% 100% 35% 20% 30% 35% 100% | Net Pay 2.1 2.2 2.3 2.3 2.2 Net Pay 14 Change from 35 T to 20T 2.1 2.2 2.3 2.3 2.1 Net Pay 10 Change to 15 T from 17' net page 2.1 2.2 2.3 2.3 2.1 | ay | | | | | |
| Fluid 51,250 Pad 0.5 Stage 5 (Gill Fluid 23,950 Pad 0.5 Stage 6 (Gill Fluid 17,100 Pad 0.5 | Fluid 7750 18000 4500 90000 Fluid 3650 2450 23950 Fluid 2600 5000 Fluid 30000 Fluid 30000 Fluid 2600 1500 3000 2250 | Pad Sand Sand Sand Sand Sand | 15% 9000 4500 18000 27000 31500 90000 15% 4200 2100 8400 12600 14700 42000 15% 3000 1500 6000 9000 | Sand Average 1.76 % Sand 10% 5% 20% 30% 35% 100% Sand Average 1.75 % Sand 10% 5% 20% 30% 35% 100% Sand Average 1.75 % Sand 10% 5% 20% 30% 35% 100% | Net Pay 2.1 2.2 2.3 2.3 2.2 Net Pay 14 Change from 35 T to 20T 2.1 2.2 2.3 2.3 2.1 Net Pay 10 Change to 15 T from 17' net page 2.1 2.2 2.3 2.3 2.3 2.1 | ay | | | | | |
| Fluid 51,250 Pad 0.5 Stage 5 (General Fluid 23,950) Pad 0.5 Stage 6 (General Fluid 17,100) Pad 0.5 22 24 25 26 Stage 6 (General Fluid 17,100) Pad 0.5 | Fluid 7750 18000 4500 90000 Fluid 3650 2450 23950 Fluid 2600 5000 1500 1500 1500 1500 1500 1500 1 | Pad Sand Sand Sand Sand Sand Sand | 15% 9000 4500 18000 27000 31500 90000 15% 4200 2100 8400 12600 14700 42000 15% 3000 1500 6000 | Sand Average 1.76 % Sand 10% 5% 20% 30% 35% 100% Sand Average 1.75 % Sand 10% 5% 20% 30% 35% 100% Sand Average 1.75 % Sand 10% 5% 20% 30% 35% 35% 35% 35% 35% 35% | Net Pay 2.1 2.2 2.3 2.3 2.2 Net Pay 14 Change from 35 T to 20T 2.1 2.2 2.3 2.3 2.1 Net Pay 10 Change to 15 T from 17' net page 2.1 2.2 2.3 2.3 2.1 | ау | | | | | |

15.83 400 Bbl Tanks

8.4 400 Bbl Tanks 8.3 400 Bbl Tanks

0.19 400 Bbl Lined Acid Tar

Sundry Number: 54672 API Well Number: 43047517300000

 Well Name:
 ULT 3-08-4-2E
 Date:
 8/18/2014

 Location:
 Section 08, T4S, R2E

| Casing: | ID: | Drift: | Burst: |
|-------------------------|--------|--------------|------------|
| 5-1/2", 17#, L-80, LTC | 4.892" | 4.767" | 7,740 psi |
| | | | |
| Tubing: | ID: | Tensile: | Burst: |
| 2-7/8", 6.4#, L-80, EUE | 2.441" | 144,960 lbs. | 10,570 psi |

Volumes:

| Casing: | Tubing: | Csg/Tbg Annulus: |
|---------------|----------------|------------------|
| 0.0232 bbl/ft | 0.00579 bbl/ft | 0.0152 bbl/ft |

| Stage | Zone | Тор | Bottom | Gun Size | Holes | Total Holes | Proppant | Comments | Volume | Plug Depth |
|---------|----------------|------|--------|----------|-------|-------------|------------|------------------|--------|------------|
| Stage 1 | L. Castle Peak | 7102 | 7,103' | 1' | 3 | | 30/50 Sand | 40 BPM | 7,088 | |
| Stage 1 | L. Castle Peak | 7120 | 7,121' | 1' | 3 | | 30/50 Sand | 172' of Interval | | |
| Stage 1 | L. Castle Peak | 7128 | 7,129' | 1' | 3 | | 30/50 Sand | 30' of Net Pay | | |
| Stage 1 | L. Castle Peak | 7136 | 7,138' | 2' | 6 | | 30/50 Sand | - | | |
| Stage 1 | L. Castle Peak | 7151 | 7,152' | 1' | 3 | | 30/50 Sand | | | |
| Stage 1 | Uteland Butte | 7250 | 7,251' | 1' | 3 | | 30/50 Sand | | | |
| Stage 1 | Uteland Butte | 7258 | 7,259' | 1' | 3 | | 30/50 Sand | | | |
| Stage 1 | Uteland Butte | 7265 | 7,266' | 1' | 3 | | 30/50 Sand | | | |
| Stage 1 | Uteland Butte | 7273 | 7,274' | 1' | 3 | 30 | 30/50 Sand | | | 7,304' |
| Stage 2 | Black Shale | 6682 | 6,683' | 1' | 3 | | 20/40 Sand | 35 BPM | 6,688 | |
| Stage 2 | Black Shale | 6693 | 6,694' | 1' | 3 | | 20/40 Sand | 182' of Interval | | |
| Stage 2 | Black Shale | 6709 | 6,710' | 1' | 3 | | 20/40 Sand | 30' of Net Pay | | |
| Stage 2 | Black Shale | 6720 | 6,721' | 1' | 3 | | 20/40 Sand | | | |
| Stage 2 | Black Shale | 6747 | 6,748' | 1' | 3 | | 20/40 Sand | | | |
| Stage 2 | Black Shale | 6852 | 6,853' | 1' | 3 | | 20/40 Sand | | | |
| Stage 2 | Black Shale | 6862 | 6,864' | 2' | 6 | 24 | 20/40 Sand | | | 6,875' |
| Stage 3 | Douglas Creek | 6558 | 6,559' | 1' | 3 | | 20/40 Sand | 20 BPM | 6,444 | |
| Stage 3 | Douglas Creek | 6570 | 6,571' | 1' | 3 | | 20/40 Sand | 55' of Interval | | |
| Stage 3 | Douglas Creek | 6589 | 6,590' | 1' | 3 | | 20/40 Sand | 30' of Net Pay | | |
| Stage 3 | Douglas Creek | 6604 | 6,605' | 1' | 3 | | 20/40 Sand | 30' of Net Pay | | |
| Stage 3 | Douglas Creek | 6612 | 6,613' | 1' | 3 | 15 | 20/40 Sand | | | 6,643' |
| Stage 4 | Douglas Creek | 6192 | 6,193' | 1' | 3 | | 20/40 Sand | 45 BPM | 6,277 | |
| Stage 3 | Douglas Creek | 6320 | 6,321' | 1' | 3 | | 20/40 Sand | 250' of Interval | | |
| Stage 4 | Douglas Creek | 6394 | 6,395' | 1' | 3 | | 20/40 Sand | 13' of Net Pay | | |
| Stage 4 | Douglas Creek | 6399 | 6,401' | 2' | 6 | | 20/40 Sand | | | |
| Stage 4 | Douglas Creek | 6406 | 6,408' | 2' | 6 | | 20/40 Sand | | | |
| Stage 4 | Douglas Creek | 6422 | 6,423' | 1' | 3 | | 20/40 Sand | | | |
| Stage 4 | Douglas Creek | 6426 | 6,428' | 2' | 6 | | 20/40 Sand | | | |
| Stage 4 | Douglas Creek | 6441 | 6,442' | 1' | 3 | 33 | 20/40 Sand | | | 6,472' |
| Stage 5 | Green 1 | 5982 | 5,983' | 1' | 3 | | 20/40 Sand | 35 BPM | 5,971 | |
| Stage 5 | Green 1 | 6008 | 6,009' | 1' | 3 | | 20/40 Sand | 146' of Interval | | |
| Stage 5 | Green 1 | 6014 | 6,016' | 2' | 6 | | 20/40 Sand | 23' of Net Pay | | |
| Stage 5 | Green 1 | 6124 | 6,128' | 4' | 12 | 24 | 20/40 Sand | | | 6,158' |
| Stage 6 | Green 3 | 5792 | 5,793' | 1' | 3 | | 20/40 Sand | 35 BPM | 5,788 | |
| Stage 6 | Green 3 | 5809 | 5,810' | 1' | 3 | | 20/40 Sand | 148' of Interval | | |
| Stage 6 | Green 3 | 5832 | 5,834' | 2' | 6 | | 20/40 Sand | 17' of Net Pay | | |
| Stage 6 | Green 2 | 5852 | 5,853' | 1' | 3 | | 20/40 Sand | | | |
| Stage 6 | Green 2 | 5937 | 5,940' | 3' | 9 | 24 | 20/40 Sand | | | 5,965' |

RECEIVED: Aug. 19, 2014

Sundry Number: 57244 API Well Number: 43047517300000

| STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES | | | | | | | | | | | AMENDED REPORT FORM 8 (highlight changes) | | | | |
|--|-----------------------|------------|--------------|-------------|--------------------|---------------|-------------------|--------------------|--------------------|----------|---|----------------|-------------------------|------------------------------|---|
| | | | | | F OIL, | | | | | | | _ ` | | GNATION AND SE | RIAL NUMBER: |
| WELI | L CON | /IPLE | TION | OR I | RECO | MPL | ETIC | N RI | EPOR T | ANI | D LOG | 6. II | = INDIAN, AI | LLOTTEE OR TRIE | BE NAME |
| 1a. TYPE OF WELL: | : | (| OIL C |] | GAS C | | DRY | | OTHER | | | 7. U | INIT or CA A | GREEMENT NAM | E |
| b. TYPE OF WORK | (: HORIZ. LATS. | ¬ : | DEEP- | 7 | RE- ENTRY | 7 | DIFF. RESVR. | | OTHEF | | | 8. V | VELL NAME | and NUMBER: | |
| 2. NAME OF OPERA | | | IN L | | ENIKI L | | KESVK. | | OTHER | · . | | 9. A | PI NUMBER | R: | |
| 3. ADDRESS OF OP | PERATOR: | | | | | | | | | PHONE | NUMBER: | 10 F | IELD AND F | POOL, OR WILDCA | AT |
| 4. LOCATION OF W AT SURFACE: | ELL (FOOT | | CITY | | | STATE | | ZIP | | | | 11. | QTR/QTR, S MERIDIAN: | SECTION, TOWNS | HIP, RANGE, |
| AT TOP PRODUC | CING INTER | RVAL REPO | ORTED BE | ELOW: | | | | | | | | | | | |
| AT TOTAL DEPT | H: | | | | | | | | | | | 12. | COUNTY | 1 | 3. STATE UTAH |
| 14. DATE SPUDDED | D: | 15. DATE | T.D. REA | CHED: | 16. DATI | COMPL | ETED: | A | ABANDONED | | READY TO PRODU | CE | 17. ELEVA | ATIONS (DF, RKB, | RT, GL): |
| 18. TOTAL DEPTH: | MD TVD | | | 19. PLUG | BACK T.D | D.: MD TVD | | | 20. IF MU | LTIPLE C | OMPLETIONS, HOW | MANY? * | 21. DEPTI PLU | H BRIDGE MD G SET: TVD | |
| 22. TYPE ELECTRIC | C AND OTH | ER MECHA | ANICAL LO | OGS RUN (| Submit cop | y of each |) | | | WAS DST | L CORED? RUN? DNAL SURVEY? | NO NO NO | YE | S (Subn | nit analysis) nit report) nit copy) |
| 24. CASING AND LI | NER RECO | RD (Repor | t all string | js set in w | rell) | | | | | | 1 | 1 | ī | | ı |
| HOLE SIZE | SIZE/GI | RADE | WEIGH | T (#/ft.) | TOP (| MD) | вотто | M (MD) | STAGE CE DEP | | CEMENT TYPE & NO. OF SACKS | | RRY IE (BBL) | CEMENT TOP ** | AMOUNT PULLED |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| 25. TUBING RECOR | RD _. | | | | _ | | | | | _ | _ | 1 | | | ı |
| SIZE | DEPTH | H SET (MD) | PACI | KER SET (| MD) | SIZE | | DEPTH | SET (MD) | PACKE | R SET (MD) | SIZE | DE | PTH SET (MD) | PACKER SET (MD) |
| 26. PRODUCING IN | TERVALS | | | | | | | | 2 | . PERFO | RATION RECORD | | | · | |
| FORMATION | NAME | TO | P (MD) | BOTTO | OM (MD) | TOP | (TVD) | вотто | M (TVD) | INTERVA | AL (Top/Bot - MD) | SIZE | NO. HOLE | S PERFOR | ATION STATUS |
| (A) | | | | | | | | | | | | | | Open | Squeezed |
| (B) | | | | | | | | | | | | | | Open | Squeezed |
| (C) | | | | | | | | | | | | | | Open | Squeezed |
| (D) | | | | | | | | | | | | | | Open | Squeezed |
| 28. ACID, FRACTUR | RE, TREATI | MENT, CEN | MENT SQL | JEEZE, ET | C. | | | | | | | | | | <u> </u> |
| DEPTH I | NTERVAL | | | | | | | | AMOL | NT AND 1 | TYPE OF MATERIAL | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| 29. ENCLOSED ATT | TACHMENT | S: | | | | | | | | | | | | 30. WELI | STATUS: |
| = | RICAL/MEC | | | O CEMENT | Γ VERIFIC <i>I</i> | ATION | \equiv | GEOLOGI CORE AN | C REPORT ALYSIS | \equiv | DST REPORT | DIREC | TIONAL SU | RVEY | |

(CONTINUED ON BACK)

(5/2000)

Sundry Number: 57244 API Well Number: 43047517300000

| 31. INITIAL PRO | DUCTION | | | INT | ERVAL A (As sho | wn in item #26) | | | | | | | |
|----------------------|---|----------------|-----------------|--|-----------------------|-----------------------------|---------------|----------------|------------------|-------------------------|--|--|--|
| DATE FIRST PRODUCED: | | TEST DATE: | | HOURS TESTED | D: | TEST PRODUCTION RATES: → | N OIL – BBL: | GAS - MCF: | WATER – BBL: | PROD. METHOD: | | | |
| CHOKE SIZE: | HOKE SIZE: TBG. PRESS. CSG. PRESS. API GRAVITY BT | | Y BTU – GAS | BTU – GAS GAS/OIL RATIO 24 HR PR RATES: | | ON OIL – BBL: | GAS - MCF: | WATER – BBL: | INTERVAL STATUS: | | | | |
| | | | | INT | ERVAL B (As sho | wn in item #26) | | | | | | | |
| DATE FIRST PR | ODUCED: | TEST DATE: | | HOURS TESTED | D: | TEST PRODUCTION RATES: → | N OIL – BBL: | GAS – MCF: | WATER – BBL: | PROD. METHOD: | | | |
| CHOKE SIZE: | CHOKE SIZE: TBG. PRESS. CSG. PRESS. API GRAVITY | | | Y BTU – GAS | GAS/OIL RATIO | 24 HR PRODUCTIC RATES: → | ON OIL – BBL: | GAS – MCF: | WATER – BBL: | INTERVAL STATUS: | | | |
| | | | | INT | ERVAL C (As sho | wn in item #26) | | | | | | | |
| DATE FIRST PR | ODUCED: | TEST DATE: | | HOURS TESTED | D: | TEST PRODUCTION RATES: → | N OIL – BBL: | GAS – MCF: | WATER – BBL: | PROD. METHOD: | | | |
| CHOKE SIZE: | TBG. PRESS. | CSG. PRESS | API GRAVIT | Y BTU – GAS | GAS/OIL RATIO | 24 HR PRODUCTION RATES: → | ON OIL – BBL: | GAS – MCF: | WATER – BBL: | INTERVAL STATUS: | | | |
| | | • | • | INT | ERVAL D (As sho | wn in item #26) | • | • | • | • | | | |
| DATE FIRST PR | ODUCED: | TEST DATE: | | | | | N OIL – BBL: | GAS – MCF: | WATER – BBL: | PROD. METHOD: | | | |
| CHOKE SIZE: | TBG. PRESS. | CSG. PRESS | API GRAVIT | Y BTU – GAS | GAS/OIL RATIO | 24 HR PRODUCTION RATES: → | ON OIL – BBL: | GAS – MCF: | WATER – BBL: | INTERVAL STATUS: | | | |
| 32. DISPOSITIO | N OF GAS (Sold, | Used for Fuel, | Vented, Etc.) | • | • | • | ľ | • | • | | | | |
| 33. SUMMARY | OF POROUS ZON | ES (Include Ac | quifers): | | | | 34. FORMATION | (Log) MARKERS: | | | | | |
| | nt zones of porosit ised, time tool ope | | | ervals and all drill-stem and recoveries. | n tests, including de | epth interval | | | | | | | |
| Formation | on | Top (MD) | Bottom (MD) | Descrip | itions, Contents, etc | > . | | Name | (| Top (Measured Depth) | | | |
| | | | | | | | | | | | | | |
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| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| or Applitions | L DEMARKS (In a | | | | | | | | | | | | |
| 33. ADDITIONAL | L REMARKS (Incl | ude plugging į | procedure) | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| 36. I hereby cer | tify that the foreg | oing and attac | hed information | is complete and corre | ect as determined | from all available re | cords. | | | | | | |
| NAME (PLEAS | E PRINT) | | | | | TITLE | | | | | | | |
| SIGNATURE _ | | | | | | DATE | | | | | | | |

This report must be submitted within 30 days of

- completing or plugging a new well
- drilling horizontal laterals from an existing well bore
- recompleting to a different producing formation
- reentering a previously plugged and abandoned well
- significantly deepening an existing well bore below the previous bottom-hole depth
- drilling hydrocarbon exploratory holes, such as core samples and stratigraphic tests

** ITEM 24: Cement Top – Show how reported top(s) of cement were determined (circulated (CIR), calculated (CAL), cement bond log (CBL), temperature survey (TS)).

Send to: Utah Division of Oil, Gas and Mining

1594 West North Temple, Suite 1210

Box 145801

Salt Lake City, Utah 84114-5801

Phone: 801-538-5340

Fax: 801-359-3940

(5/2000)

RECEIVED: Oct. 31, 2014

^{*} ITEM 20: Show the number of completions if production is measured separately from two or more formations.

